Census of India, 1911

VOLUME IX

BURMA PART II.—TABLES

BY

C MORGAN WEBB, MA, ICS

FELLOW OF THE ROYAL STATISTICAL SOCIETY SUPERINTENDENT CENSUS OPERATIONS



RANGOON

OFFICE OF THE SUPERINTENDENT, GOVERNMENT PRINTING, BURMA
1912

LIST OF AGENTS

FDR THE

SALE OF GOVERNMENT PUBLICATIONS.

IN INDIA

TRACKER, STEPR & CO., Calcutta and Sunda.

W. NEWARE & CO., Calcutta.
TRACKER & CO., Bonday
HEGGIFFOTHAN & CO., MADEAL.
STERMITSTOREY ARRESTAND SUPPLIES MIRRORY PRESS, Rangeon.
D. B. Thus over Use & Sons & Co., sg. Mandow Street, Fort Burshey.

IN ENGLAND

HERE S. KIND & CO., 6, CORABIR, E.C., LONDON.
CONTINUE Y. CO., 0, ORANGE STRUE, LINCOMER SQUARE, W. C.
ROUSE PAIR, TERRICH T. VAR. & CO., 694-7, CARTER LAN, E.C.
BREADED QUARTER
P. S. KIND & SON, & A., GERE STRUK STRUE, WEREIGNED LONDON, W. S.
GER. LA. & CO., 5, Parliament Street, S. W.
T. FERRE UNITS. Addiph Terrace, London, W. G.
B. H. BLECKE, M., p. & S. BIRNES Street, Oxford.
DET STOR BLL. & CO., Cambridge.
W. TILLER & CO., a C. Genderige.
W. TILLER & CO., a C. Med Lans, London, & C.
LULIO & CO., d., Gent Ressell Street, London, W. C.

ON THE CONTINENT

R. FRIDDLANDER & SORE — Caristones, Burks, Gardeny, OTT Herrisoweth, Leiping, Germany, Kale W Herrishans Leiping, Germany Expert Lengue, 28 Res Bossparts, Pales, France, Martinos No. 077 The Hagus, Holland,

or the subject official year handoon contracting thems of the Laghindays Department of the Storyament of Person.

INTRODUCTORY NOTE

Considerable changes have been made in the presentation of statistics in this volume of the report. The following tables are being published for the first time —

Imperial Table XV-B — Subsidiary occupations of agriculturalists
Imperial Table λ V-D — Distribution of occupations by religion
Imperial Table λ V-E — Parts I to IV — Industrial statistics
Provincial Table I — Area and population of Townships, States and Special Tracts

Provincial Table II — Population of Townships and States by religions

Table XV A-II has also been expanded by the addition of 470 columns to show—

- (1) total workers and dependents,
- (11) male and female workers having agriculture as a subsidiary occupation

The addition of these particulars has necessitated the expansion of the statement from 32 to 66 pages. Despite these additions, the size of the statistical volume has been reduced from 431 to 286 pages. This has been accomplished by a combination of the following methods—

- (1) reduction in size of printing for the more lengthy tables,
- (ii) elimination of unnecessary information from Imperial Tables VIII and XIII,
- (iii) Rearrangement of Imperial Tables VII, VIII, X, XI, XIII and XV A-II

It is anticipated that the rearrangements will facilitate the task of reference It is believed that the method of tabulating the speakers of the tribal languages of the Province in Table X and the members of the several tribes in Table XIII, besides economising space, has many points of advantage over their separate entry into the columns of the prescribed statement

TABLE OF CONTENTS

PARI II - IMPERIAL AND PROVINCIAI TABLES

		1361
IMPERIAL FABLL I	Arca, Houses and Population	I
IMPIRIAL TABLE II	Variation in Population since 1872	5
IMPERIAL TABLE III	Towns and Village Tracts classified by Population	9
IMPERIAL TABLE IV	Towns classified by Population with variation since 1872	13
Imperial Table V	Fowns arranged territorially with Population by Religion	17
IMPERIAL TABLE VI	Religion	21
IMPFRIAL TABLL VII-A	Age, Sex and Civil Condition (Provincial Summary)	25
IMPERIAL TABLE VII-B	Age, Sex and Civil Condition (Details by Districts)	35
IMPERIAL TABLE VIII-A	Education by Religion and Age (Provincial Summary)	63
IMPERIAL TABLE VIII-B	Education by Religion and Age (Details by Districts)	67
IMPERIAL TABLE IX	Education by Ten Selected Tribes and Races .	87
IMPERIAL TABLE X	Language .	91
IMPERIAL TABLE XI	Birth-place	99
IMPERIAL TABLE XII -		
PART I	Infirmities (Distribution by Age)	138
PART II	Infirmities (Distribution by Districts)	139
IMPERIAL TABLE XII-A	Infirmities by Selected Tribes and Races	140
IMPERIAL TABLE XIII	Caste, Tribe, Race or Nationality	141
IMPERIAL TABLE XIV	Civil Condition by Age for Selected Races	149
IMPERIAL TABLE XVA-I	Occupation or means of livelihood General Table, Provincial and City Summary	153
IMPERIAL TABLE XVA-II	Occupation or means of livelihood General Table by Districts	165
IMPERIAL TABLE XV-B-		
Part I	Subsidiary occupation of agriculturalist rent receivers	231
Part II	Subsidiary occupations of agriculturalist rent payers	234
Part III	Subsidiary occupations of farm servants and field labourers	236
IMPERIAL TABLE XV D	Occupation or means of livelihood (Distribution by Religion)	239

TABLE OF CONTENTS.

PART IL-IMPERIAL TABLE-concluded.

IMPERIAL TABLE XV E.	Statistics of Industries	245
Part I	Provincial Summary	24
Part II.	Distribution by Districts	25:
PART III	Particulars as to ownership of Factories, etc.	350
PART IV	Caste or Race of Managers of Factories	1 50
IMPERIAL TABLE XVI	Occupation by Selected Races	*57
IMPERIAL TABLE XVII	Territorial Distribution of the Christian Population by Sect and Race.	159
INFERIAL TABLE XVIII	Europeans, Armenians and Angio-Indians by Race and Age	a5 9
PROVINCIAL TABLE I	Area and Population of Townships, States and Special Tracts.	3 75
PROVINCIAL TABLE II	Population of Townships and States by Religious.	281

IMPERIAL TABLE I

Area, Houses and Population

Note 1 -The figures contained in this table are for the whole of Burma except-

- (1) the State of East Manglun in the Northern Shan States;
- (ii) the unadministered territories to the North of the Myitkyina and Upper Chindwin Districts,
- (iii) the unadministered area nominally included in the district of Northern Arakan

These areas were omitted from Census Operations

Note 2 —The figures for the following areas, which have been embodied in this table, have been estimated only, and are not the result of an actual enumeration of the population

District	Portion.	POPULATION ESTIMATED					
Datnec	Fortion.	Persons !	Males	Pemales			
Northern Shan States {	Kokane Nest Napriūn	15 604 14,561	13,389 9,061	12,315 9,501			
Southern Shan States	fire Tract of Karenni	5 717	1,00*	3 111			
Pak ikku Hill Tracte	Unadministered Area	9 123	4 478	4 745			

Note 3 —Details of the population arranged in smaller territorial units, such as the Township and the State, will be found in Provincial Tables I and II at the end of this Volume

NOTE 4.—In addition to the four specially administered territories whose population is separately shown in this table, the following areas under special administration are attached to districts included in Burma Proper

District,			Specially Administered Area.
Bhamo	{	Shwegu Sinian	" Kachin Hill Tracts
Myitkyina	{	Myltkynna Mogauny Kamalng Selubo Saddu Slma	Kachin Hill Tracte
Katha	{	Katha Mawlu	···} Kachin IIIII Tracts
Ruby Mines	{	Möng Mit St Hill Tracts	ate including the Kodaung and Ngadaung
Upper Chindwin	{	Kampti State Thanngdot S	

The populations of these areas have been included with those of the Districts to which they are attached. They are shown separately in Provincial Tables 1 and II

NOTE 5 — The areas of certain districts have been changed since 1901 A list of the alterations, with the reasons for them, will be found on page 4.

See page 4

	Dietrict er Stata.		Area is speaky militar	Точна.	VEngu.	Оссо <i>н</i> ия Ноожа.				
						Tetal	is Torse,	In Villeges,		
1				,	4	5	•	7		
Serial No.	Provincial Total		200 858	5	37 57t	2 471,597	212,869	2,734,720		
	Berma Proper	- -	184,411	9	18,640	2,171,165	212,000	1,958,998		
3 4	Araban Diobina Akyah Northern Arakan Kyankpya Sandoway		14,807 5, 36 500 4,317 3,74		7,850 of 31 194 22	17 &, 191 108, 295 5-155 41, 559 19, 801	6,844 6,844 63	186,841 01,394 5,450 40,814 9, 80		
5 7 9	Page Division Rangton Handhawaddy Tharrawaddy Page Prome		18,258 2048 183 4,404 18,258	10 3 3	2,576 820 613 5 5 579	407,948 49,076 100,450 81,057 83,331 80,535	70,483 49,676 4,6 7 4,086 3,056 9,048	837 462 ,\$39 \$3,07 \$0 65 71,487		
o 3	Irramadiy Disirles Basseis Henrada Myanaguya Ma-abia Pyapan	 -	18,408 4, 7 ,843 ,64 ,848 2, 48	17 3 5	2,767 029 635 344	802,406 81,590 104,600 45,113 59,64 57,450	90,871 7,933 9,033 1, 50 4,390 4,390	234,025 74,690 94,907 62,903 55,2 5 46,23		
150	Temperatur Diphica Tempes Salveen Thatin Authorst Tarroy Margal		85,889 6 72 606 4,893 7,059 5,308 9,789	7	7,844 633 85 4 5 166 99 67	216,631 76,531 10,755 76,532 84,433 87,811 20,599	96 473 6,347 3,589 ,147 4,688 ,443	244,118 70, 84 0,755 73,914 53,270 81, 83 7,866		
13 13	Hapus Dishina Thayeimyo Pakikka Minbu Magwa	- =	17,576 4,750 0,1 1,379 1,373	3 3	2,472 703 803 430 478	257,252 53,959 84,646 55,940 61,014	18,471 4,8 3,805 3,874 3,99	\$40,787 \$ 148 \$0,831 \$1,715 \$7,93		
10 17 18 19	Handelay Division Mandelay Blassio Mythy ina Katha Rathy Minas	= =	82,478 3, 7 6,903 0,977 2,001 5478	3	2,760 335 77 666 580 408	777,2945 777,1251 823,123 17,242 44,137 9,597	44,825 34,863 505 570 - 367	136,876 43,908 80,6 3 5,673 4 57 7,230		
1 1 1 10	Seguing Division Sheabo Sagaing Lower Calada in Upper Chiedwin		57 4 57 4 3420 5 63	•	1,434 869 143 141	267,230 Bogst 74,757 74,843 25-533	7,845 PT1 A39 1,769 160	859,783 76,844 68,3 68,854 34,773		
34 35 37	Holitika Dinintus Kyunkub Mchtilia Yambibia Biyingyan	- - =	10,818 1,874 ,183 4,355 1,07	3	2,831 136 473 643 780	#58,711 #7 177 #5,030 77,845 94,388	18,411 1,573 541 5,342 4,078	262,244 55,354 57,354 17,254 89,350		
1 ³	Southern Shan States		56,429 14,494 40,434 1,700	-	18,036 6,100 2, 8 333 478	800,422 84,149 185,291 5-439 85,547	-	801,432 84, 40 85,991 5-459 85,543		

3

POP	UL/	TI	ON
-----	-----	----	----

							POPUL	mi i	J.,		**								
		Pers	sons		ij			Mat	.FS				1	Г	EMALES				
То	tal	Ud	ban	Ru	ıral	T	otai	Ur	ban	Ru	ral	T	otal	U	rban		Rural		
	8		9		10		11		12	1	3		14		15		16		
					i I	;			1								\ ,	ŝ	
					1			١.	200 700	E E0	2,734	5.	931,723		447,215	5,4	84,508	Serial No	
12	,115,217		1,127,975	10	0,987,242	' G ,	,183,494		80,760		- 1		·		447,215	4.7	30,326		
10),610 <i>,</i> 256	-	1,127,975	1	9,482,281	t 5	5,432,715	1	580 760	4,78	51,955	b	,177,541		771,210	,,,			
			11 570		795,320	ì	441,925		33,221	40	8,704		397,971		11,355		86,616	_	
	839,896		44,576	1	492,050	1	-89,474	1	29,509	۱ _	59,965		240,469		8,384	1 3	232,085 10 829	1 2	1
	529 943		37, ⁸ 93	1	22,234		11,405			l .	11,405		10,829 95 345		1,427		93,918	3	
	22,234 184,916	ŧ	3,323		181,593		89,571		1,896 1816		87,675 49 659		51,328		1,544		49,784	4	
	102,803	}	3,360		99,443		51,475					1	037,545		132,462	1 8	05,083		
:	2,073,737	1	406,931	1	1,666,806	1	1,186,192 208,111		274,469 208,111	Ì	61,723	}	85,205	;	85,205	1	236,814	5 6	-
	293 316	. 1	293,316 24,889		514,220		295 886	i	18,480	1 2	77 406	1	243,223		6,409 10,834		200,014	7	
	539,109 433,320		23,536		409,734		216,442	:	12,752		103 690 11 9,3 08		199 581	ı	6 872		19-709	8	
	429,121 378,871	1	17,104 48,036		412,017 330,835		229 540 186 -13		10,232 24,894		61,319	1	192,65		23,142	1	169,510	9	'
	-,	1	•		1,700,716	,	962,913	3	g8,466		864,447	ı	906,57	2	70,803	}	836,260		
	1,869,488		168 760	1		1	226,77	1	30 812	ı	195,961		214,21		18,880		195,335	10	
	440,98	3	49,69: 53,29	6	391,290 479,06		264,31		28,405		235,914	$\mathfrak{t}^{\mathfrak{l}}$	268,03		24,891 5,00		243 147 153,382	11	
	532,35° 334,85°		13,59		321,26	2	176,46		8,587		167,878 140,119	1	158 38 149 35		11,62	í	137,737	1	
	305,07	3	27,21 24,97		277,859 231,24		155,71 139 64		15,590 15,000		124,575		116,57		9,90	5 '	106 668	14	4
	_	i		1	1,284,64	7	750,62	26	82,52	5	668,100	1	678,66	8	62,12	1	616 547		
	1,429,29 351,07		144,64 26,58	١.	324,49	3	181,48	88	15,46	- 1	166,027 24 741		169,58 21 86		11,12	2	158 466 21 867	1	
	46,60	oS		1	46,60	8	24,75 217,77		11,26	2	200,508		199,20	25	9,25		189 948		7 8
	416,9°, 367,9°	75	20,5 57,5	19 B2	396,45 310,3		198,4		35,13		163,300)	169,41 60 6:		22,45 12,50		147 030 54,125		9
	135,2		25,0	74	110,2	19	68,60	- 1	12,57		56,094 51,430		51,8		6,78		45 105		o ြ
i f	111,4		14,8	89	96,5	35	=9,5	30	8,10	-	_	ı	_		40,42	00	594,989		
	1,239,0	32	82,8	47	1,166,1		603 6	- 1	42,41		561,196 109 473	- 11	<i>635,4</i> 126,0	L	11,7		114,331	2	21
	248,2		24,4		223,8 389,8	04	122,2 196,1		1 2,7 9,6		186,50	1	213,7	50	10,3	52	203,398		22
İ	409,9 263,9		20,0 18,1		245,8	38	128,8	837	8.0	54	119,93	3	135,1 160,5		9,1 9,1	c _ 1	125,905	- 1 .	23
	316,9		20,2		296 (44	156,3	387	11,0	98	145,28	9					320,408		
	832,8	969	184,6	1	<i>6</i> 48,3	- 11	426,7		98,8	- 1	<i>327,92</i> 8 _{9,40}	- 11	406,1 170,0	0۔0	85,7 76,7	- 1	93,22	6 :	25
Ì	340,		158,		182,6 98 (170,7 55,1	750 528	81,3 6,7		48,82	5	52,3	283	3,0	59	49,22. 35,84		26
	107,8 85 :		9, ⁻ 5,	762 663	79		47,	863	3,7		44,06 98,14	2	37,7 100,9		1,8	09	100,04	5	28
	198, 100,	193		069	198,: 89,	193 549	98, 54,	148 487	7,0	07	47,48		46,		4,0	62	42,06	9	29
		ĺ		786	1,121,	185	543,	289	18,1	50	525,13	39	611,8	982	15,6	86	596,84	- 1	
	1,155,	- 1	•	629	345	W	168,	070	6,0	59	162,01		188,		4,9		183,72 158,78		30 31
1	356, 312,	,111		937	301,		147,		5,4	27	142,38 136 64	18	164, 174,			10	170,89		32
	316	,175 ,622		,628 ,592	307. 167,		141, 86,	,141		50	84,00			481		342	82,93	9	33
	1,170			,786	1,108,	786	567,	,880	32,0	361	634,7	11	608,		29,1		574,08	- 1	
		,426		877	135	,549	68	,868		900	65,9	68		558		977 991	69,58		34
		,822	7	076	272	,746		,170	3,	985 159	130,1 139,0		145, 154	196	12,	569	141,6	37	35 36
	307	7,419		5 728 2,105		,691 800		,119		617	199,5		230,	,7 8 6	10,	488	220,29	98	37
		4,961			1,504	,961	750	0,779			750,7	779		,182			754,1	- 1	1 28
		8 952			458	,952		,545		•	230 5	45		407			228 4 451,4		38 39
ļ	90	0 202		}	900	202	448	8,705 2,967			448,7			497 284 ;			132	84	40
		6,251		ļ		5,251 9,556		2,907 B,562			58,5			,994			60,9	94	41
1	•	9,556			•							ľ							
				Į.			H		1		•	'	1		•				

-	District.	^=	ц,		Name of the
1-		-	MAL.	_	
REFERENCE D LANGE BARRIER DE LA SERVICION DE L	Monthers Arrikan Resignan Hambarensky Theremony Free Free Northers Free	是不是是不是 臣 即是是是是是通過	Partition of Carle and Control of the Control of th	- 100 - 100	THE PROPERTY OF THE PERSON OF

- (a) The smadaticistaned portions of the Northern Arakan and the Upper Caindwin Districts were omitted from the Connection 90 but their areas were included in the figures for the districts then given.
- (i) There has been transfer of congested districts from Hasthawarddy to Rangeon.
- (e) Popu and Hambaranddy Districts have gained by accretion on the right bank of the Sitting Thation of Ambarat have self-and (the latter bot signify) from the session of the left beaks of the Sitting and the Solveon respectively.
- (4) There has been eroson and sorreion on the banks of the Irrawaddy afferting the areas of the Tharrawaddy Henneda and Ma-obl. Districts.
- () A part of the Myanguaya District—as added to the old Théngwa. District in the last Consea, and the two new districts of Ma-ubin and Pyapin have since been formed.
- (f) There have been nomerous and intricate transfers between the Minbs, P. kôkles, Sagalong and Myingyan Dheirks. The total of the present areas down not coincide with that of 190 Attampts at readjustments of the slight differences found larve been made, but without success. The present figures are the result of careful scopely and calculation.
- (g) Forest reserves of an area of 400 square nalles were oralited in 90
- (ii) The areas of the Kachin Hill Treat: of these destricts are not known with exactinode. The northern boundary of the Mythkyine District is independente. The areas of the Kachin Hills were reclosed from the area given for Bhamo District in opp.
- (a) Slight increases are due to the inclusion of inland water areas previously oralized.
- (f) The Deputy Commissioner reports that there were two errors (of roo and so square tollos respectively) is the original Survey of lodis figures. hich were quoted in got.

IMPERIAL TABLE II

Variation in Population since 1872

- NOTE 1 -No census was taken in Upper Burma prior to 1891, nor in the Specially Administered Territorics prior to 1901
- NOTE 2 —The changes effected in the Thayetmyo district after the annexation were explained in the Note to Imperial Table No. II for 1901
- Note 3 —Three districts, Myaungmyn, Mn-ubin and Pvapôn, have been formed out of the old districts of Myaungmyn and Ihôngwa since the census of 1901. The population for the years 1901, 1891, 1881 and 1872 has been adjusted, as far as the available information would permit, to the district areas as constituted on the 10th March 1911.
- NOTE 4 —There have been territorial changes in the following districts since the census of

Populations for previous years have been adjusted to the district areas as constituted on the 10th March 1911

NOTE 5—The increases, for the Northern Shan States and the Pakokku Hill Tracts to the following extent are due to the inclusion of areas previously omitted from Census Operations —

District.	Previously omitted Areas.	Persons.	Males.	Females.
Northern Shan States.	Kokang West Manglûn	25,604 18,562	13,389 9,061	12,215 9,501
Pakôkku Hill Tracts.	{ Unadministered Territory	9,123	4,478	4,645

Despiter on State. | 1921 | 2011 | 1894. | 1881. | 1894. | 1994. | 189 | 189 | 1894.

IMPERIAL TABLE IL-Veriation

3.	Previncial Total		12(114,217	10,490,824	7,722,053	8,738,771	2,247 146	0,183,494	3,542,003	1,337,1000	1,301,100	1,435,311
	Bartos, Proper	-	10,610,256	Q222,675	7,772,053	1,796,771	2,747 148	5,432,715	4,725,860	8,937,936	1,991,005	1 438,514
	Arabas Division	- 1	£39,£96	762,102	678,274	548,690	454,963	441,925		857,840	818,417	
	Akyab		529,913	48 ,666	416,305	159,706	27 6,67	289,474	267,000	30,414	203, 24	143,130
	Northern Arakan		22,234	20,682	4,638	1.499	8,790	1,403	0.57	7,000	7,457	4.784
3	Kyankpyu Sandoway		51.0 6 02.503	90,937	63333	140,303	144.177 55.345	89.57 51-175	8 ,075 45,975	70.013	74,476 33-350	73.05A
7	Sangoway			A-Ada)	1-1309	·3·*	3,23	344/3	~~,		~~	545
- 1	Pagu Division	-	2,072,737	1,820,538	1,523,022	1,215,923	\$48,077	1 136,102			002,512	452,811
5	City of Rangoon	***	203_3 6	115-130	81,080	134, 76	98,745 86,967	208, 295,586	74.587 57,000	20,001 7,028	9 .501 83.787	101'21 63'31 t
	Hanthawaddy Tharrawaddy		539, 09	474,202 395,570	395 3 330 4 pp	73.00	7 ,303	644	20 .011	7 -205	40 100	20.7
3	Pege			330.57 363.504	237,501	84,8 5	280,258	em ran	71,73	[آورا	103,302	59.070
9	Prome		370, 57	303,301	300,977	326,905	280,258	186,2 3	70,462	2 '2 3.	61,761	14 3 5
ļ	Irrogenidy Dishion		1,803,485	1,663,658	1,200,119	989,978	610,815	962,978	86 5,917	674,006	511,790	342,453
- i	Bassoin		,40,9\$ 8	391,477	320,973	268, 69	202,428	226,773	\$03,977	66,122	±0, 74	of 30
- 1	Henrada		533-357 334-853	434,533	330,973 437,630	363,890	55,753 56,845	70,453	49,141	9151	62,732 60, 52	20.214
. 1	Myaungmya Ma-shin		331,853	202,032	3-736	73.3 5	20,043	157.5	45,133	12,000	83.440	653 8
3	Руарая Руарая		905.071	220,413	15,006	79,556	39,847	35.7 5 39.64	2K, 200	€0,758	45.30	9.15
- 1	- ,		1					.	i		1	
	Tenescon se Districa	_	1429,264	1 159,558	912,051	772,620	878,977	750,626	608,141	479,873	404,869	303,763
5	Toungoo		351,076	#79 ₋₃ 5	734	97,385	35,8 6	181,453	143,685	00.684 6.50	93,775	75,075
	Salween Thatie		45,608 4 5,975	37,837	31,139	30,009	25, 7 65,077	#4.741 7.770	50.700	140, 26,	00,000	3.59
1	Ambent		107.0	500, 73	33,130	180,718	120.043	8,767 8,767	163,030	28.2	01.00	75.7 4 35.616
9	Tavey		35.293	09.979 88.744	91.00	84,968	71,827	68,667	54.574	46.512 30,759	41,785	35,616
*	Margui		, (2 1)	B\$344	73.743	55.559	47,193	59-530	-1,900	30,709	29-3 9	24.400
	Sagura Drakitas	_	1,890,032	1,078,817	995,065	-	_	603,6H	518,006	453 448	_	-
l	They strayo		1,13,175	139,706	250, f	69,560	156,86	ահա	8,948 168,344	25-174 147-303	97,30	31,322
22	Pakakhu Mud		#03.039	337,033	3 201			95, 50 85,877	12, 72	103.174		- 1
13	Mages		3 9999	240,700	9.90			150,307	0.42	97.397		
-			ė.	,	~~	"		1 /	1		- 1	- 1
1	Numbering District	-	\$32,909	778 486	683,433	-	-	428,776	896,568 83-374	305,347 SL397	-	-
1.5	Mandalay Hhamo		340,770 07,5	366,507	375.053			170,750 55,5%	4 .539	23.310		
			85,577	79-5 5	5 43			47,065	10000	43.	1	
7			20,103	70,333	00 412	1		00.145	10,004	40,7 3		
39	Ruby Mines		100,018	87,591	31,003	}		Sicial,	44,314	, m	J	
	Sugaray Division	_	1,155,271	804 488	815,453	-	-	542,289	463,255	378,834	-	-
30	Shrebo		356,363	266,89	230,779 241,245	1		68,070	34,045	08,773		
31			3 6,173	277,769				147,816	1 207	791		=
133			70,523	53.423	133,310	. !		14 ,362 60, 41	70.53	55.7 13		= 1
	1		,			1		, 4.		- 1	- 1	1

37 30 37

in Population since 1872

	-		Trmales					IN	Vari Creasf (+),	ation Drei	reasr (~)				let Variation 30d 1872 to 1	
	1911	1901	1891	1881	1872	19	01 to 1911	18	91 to 1901	18	S1 to 1891	18	72 to 1881	il i	Increase (+) Decrease (-)	
	12	13	1.4	15	16		17		15		19		20		21	
	5,931,723	6,148,591	8,784,117	1,745,766	1,811,630	+	1,624,593	+	2,768,571	+	8,985,282	+	989,623	+	9,368,069	Serial No
	5,177,541	4,524, 186	8,784,117	1,745,766	1,811,630	+	1,857,881	+	1,630,822	+	8,985,282	+	989,623	+	7,863,108	
	240 469 10,829 95 345 51,328	213,686 10,125 87,752	185 891 7,028 83,889	156,592 7,032 74 827	128,491 4,006 71,121	+ ++++	77,794 48,277 1,552 16,089 11,870	+ ++++	88,828 65,361 6,654 4,995 12,418	+ + + +	84,684 56,599 129 14,529 13 327	+ + + +	103,727 83,035 5,709 5,126 9,857	+ + + +	354,933 253,272 13,444 40,739 47,478	1 2 3 4
	937,845 85,205			<i>547,311</i> 42,672	394,466 36,371	+	<i>253,099</i> 47,886	+	297,616 63 350	+	307,099	++	367,846	+	1,225,660	_
	243,223 210,878 199,581 192,658	216,302 104 537 156 399	177,503 167,945 109,123	126,230 131,706 82,553	82,420	++++	64,847 37,750 89,549 13 007	+++-	70,131 56,330 101,978 3,173	++++	47,904 99,105 07,239 52,779 40,072	++++	35,431 109,059 100,799 73 940 48,617	++++	194,571 352,142 262,118 318,246 98,583	56 78 9
	906 572		626,033 154,851	,	1 . 1	+	206 816 49,561	+	363 650 79 454	+	310 141 52,804	+ +	809,663	+	1,189,170	
	268,038 15 ⁹ ,387 149,358 110,574	243,001 133 701 133,187	217,891 87,271 100,782	181,167 45,217 89,875	131,979 28,631 59,124	+	47,799 51,920 26,764 29,772	++++	46,938 101,140 64,571 80,447	++++	73 721 76,423 40,423 66,770	++++	65,741 107,146 48,524 48,873 39,379	+++++	238,560 275 604 278,007 180,631 216,368	10 11 12 13 14
	678,668	1	1	1		+	269,736	+	247,507	+	139,431	+	195 648	+	852,817	
-	169,588 21,867 199,205 169,488 66,626 51,894	18,373 163 302 130,243 55,405	14,918 126,494 105,328 48,379	14 500 120,119 76,079 43,203	12,608 85,628 51,234 36,211	+++++	71,761 8,771 73,465 67,745 25,314 22,680	+++++	67,531 6,398 76,890 66,634 15,058 14,996	+++++	21,399 1,430 36,679 52,801 9,933 17,189	++++++	53 569 3,892 64,864 50,790 13,161 9,367	+++++	214,260 20,491 251,898 237,970 63,466 64,232	15 16 17 18 19 20
	635,418 126,044		<i>515,617</i> 124,687		g5 404	+	180,715	+	79,252		0.6	_				
2	213,750 135,102 160,522	189,288	165,548		75,494	++++	8,569 52,277 29,668 70,201	+++	10,455 44,691 17,499 27,518	+	80,601	+	12,744	+	91,459	21 22 23 24
	408,198 170,020 52,283 37,714 100,045 46,131	183,133 37,985 31,571 89,729	190,663 18,593 22,262 43,836			+ ++++	54,503 25,737 28,296 17,050 21,970 12,924	+ -++++	186,031 8,548 37,576 16,696 85,675 53,632				••			25 26 27 28 29
	611,982 188,293 164,295 174,913 84,481	152,846 147,961 154,416	129,368	*	10	+ +++	180,805 69,472 34,342 39,792 17,199	+ ++++	178,008 56,112 36,124 43,067 42,700				44			30 31 32 33
1	608,182 72,558 145,652 154,196 230,786	71,924 133,258 122,813	63,859 115,281 103,092			+ + + +	174,918 173 27,517 64,222 83,001	+ ++++	91,085 14,631 35,025 36,640 4,739		,		*			34 35 36 37
	754,182	624,405	!		-	+	267,212									
	228,407 451,497 13,284 60,994	412,771 6,567		•		++++	137,862 83,848 13,135 32,367	١					•		••	38 39 40 41

IMPERIAL TABLE III

Towns and Village Tracts classified by Population

- NOTE 1—A return has been made to the definition of "Village" adopted in 1891. It is now equivalent to the Village-tract or the jurisdiction of a Village-Headman. This explains the large decrease in the figures of Column 2 since 1901, when the residential hamlet was adopted as the village unit
- NOTE 2—In the Specially Administered Territories the residential hamlet has remained the village unit for census purposes
- NOTE 3—The figures in Column 22 are as comprehensive as the records would permit

 There were many instances in which it was impossible from the enumeration books to distinguish between residents and travellers

١

		Total gramber of labelshoot		υ.	4c7 3m.	, m	H,# # 0,		
	District or State.	Inhabited Town and Vallage Tracts,	Papulation.	j.	Population	Nember.	į	1	1
ļ		}	1	4		6	,	•	,
Sortal No.	Provinced Total	27,741	12,115,217	80,448	4,278,120	5,999	3,504,643	1714	2,780 506
8	Barross Proper	18,703	10,810,256	T1,582	2,830,040	£,107	8,597 419	1,882	2,222,539
	Aredess Division		853,896	1,415	361 194	448	202,736	80	178,852
	Akyab Northern Araksa "	197	59,543 23,234	743	93.438 5.957 14.30a	2\$9	15.477 95	68	3.5 3.5 3.5
3 4	Ryankpy	95	21,134 184,916 184,803	23 243	14,36a 47,441	59	\$4.490 40.490	,	2,66 ,274
	Page Dialsies	2,534	2,072,727	1,215	878,739	975	648,670	881	440,807
8	Rangoon	832	539,100	403	5000	*97	205,790		37.400
1	Therrawaddy	.∣ 945	435,330 439,381 574,871	103	93,438 60,010	7	90,040 141,671	66	37.400 03.00 7.400
0	Prome	- Boar	Į.	ນ	01,448	105	44,207	57	
}	Irrespecting Distriction	2,774	1,889 485	1,570	412,844	1132	791,671	234	480,608
10	Bessein Hentada	74	444,983 534,157 134,833	37.E 2\$1	71, 13 113,149	25g 374	196.54 34,758 140,489	, é	75,916 53,680
13	Myanaganya M -abla	937	394853 395,073 858,315	#00 44	193,149 48 144 00,905	95	140,4 1 9 9.7 5 104,3 18	34	103,40
14	Pyapô	1 83	#5 ⁶ ,215	[*		51	104,314	50	63,436
	Tenescerite Division		1 429,294	H5	281,881	848	460,945	207	400,548
16	Tauageo	- 694 #5	351,074 46,608	390 5	93,957 6,683	7	20,603 9,582 93,0	61 5	190,050 190,050
1	Tietôn	. 07	416.975 307.013	10 26	53, \$4 4 154	67	93,631 51,893	8	150,860 08,000 86,500
20	Taroy	367 200 08	135.903 111,494	ου 77	24,221	74 78	51,893 49,036	17	90,500 90,468
	Magare Division	241	1,230,032	1,796	438,411	648	875,876	168	220,871
1 23	Theyetayo	- <u>7</u> 25	243,575 479,040	, p46	38,991	97	68,16 94,454	,	ro,yes
1 *3	Minbu Megre	. 32	#1.939	949 977	53.37 66.000 79.448	179 28 32	91,390	46 5	5 348 60,566 67,675
1			A32.603	2413	#78.#91	278		دو	12,171
	Hardeley Orolaine Mandalay	2,766		264		275	164,830	"	70. F7
13	Bhann	75	340,770 167,811	639	67,01 79,840	63	12.004	1	451
	Katha	556 489	194,193 190,618	477 174	53.007 14.906 54.900	₽3	14,704 53,329 14,043	16 7	4.57 8.907 9.804
`	{	1	1	[]					
١,	Supering Divinion	2,63N 670	1 155,271	1,222	836,894 13,5m	508 73	257,941 231,843	257 62	272,010 27,52
31 31	Sagaing Lover Chiadain	34t 534 489	111,111		13.653 30.830 85.990	147	\$0,977 105,394	\$7 24 64	1 4/05
i	Upper Chindren	- 46	316,175 170,600	39 ⁶	7,331	7,	49,717	1	\$3,555
	Halkith Division	_ 2236		140	234,449	#1	294,550	187	P11,448
3	Kyarksh Melkila Yamkhin	- 27	141,486 879,511	ا 23	58,147 80,038 18 665	1	57.78t	14 5	8,151 78,363 31,597
3	7 Myingyan	- 5	307,439 441,505	449 493	14 665 14 # 9	143 55 1833	10543 134047	67	35,697 90,475
	Specialty Administrated Territoria	→ 19,038	1,504,561	16,834	1,354,080	122	78,5720		זה,ש
1	3 Northern Shop States	6,100 13,113	455,950	6,o a 4	4 5432	75	9,996	,	0 503
3		133	940,303	37	3.43	50 44	35,074	9	3, 05
- 14		- ##	119,595	425	77 45	46	3,173	6	7 170

10

Tracts classified by Population

í	00-5,000	-	-10,000.		0-20,000	20,00	0-50,000	20 00	0 100,000	100,00	o and over	_	
Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	Encampm Boat and l way popul unclasse	Rail lation
10	11	1-	13	14	15	16	17	18	19	20	21	22	,-
284	748,012	43	292,573	16	213,948	6	172,021	1	57, 582	2	421,647	64,863	Serial No
277	727,915	40	276,196	16	213,948	6	172,021	1	57,582	2	421,647	60,959	Ser
8	20,110 13,427					7 I	37,803 37,893		•			4,807 3,502 71	1 2
1 1	3 323 3,360					<u> </u>						496 238	3 4
54	145,847	Б	37,828	4	<i>54,</i> 098	1	26,911	<u> </u>	١	1	283,348 283,348	18,006 9,968	5
17	44,355	4	28,807	2	24,890	t s			,		3,01	1,708	5 6 7 8
23	65,842	1	9,021	I I	17,104	1	26,911	Ì			•	5 024 156	9
22	58,009	13	90,857	1	12,494	2	62,183					8,620	
38 6 2 3	7,681 21,235 15,999 5,604 7,490	2 4 2 2 3	12,611 28,244 13,592 14,717 21,693	t	12,494	1	37,081 25,052		•			1,055 885 887 559 243	10 11 12 13 14
62	164,861	6	37,21 <i>6</i>	3	47,827	1	25,074	7	57,582			4,880	
7	19,336	2 I	15,908 5,019	I	18,546							1,066 60 2,054	15 16
27 24 3	6,446	1	11,309 4,980	1	14,392	I	25,074	1	57,582			544 1,097 59	17 18 19 20
36	98,252	8	51,605	2	24,467	1	20,010					10,840	
11 6	29,292 15,757	4 4	23,127 28,478	2	24,467	ı	20,010					1,171 1,434 6,199 2,036	21 22 23 24
11		3	23,291	2	23,043					1	188,299	8,532	
}	13 590	I	7,866 9,762 5,663	I	1	Ч				I	138,299	1,674 1,137 3,276	25 26 27 28
	9,004			1	11,069							1,416	28
4		1	8,628	2		11						3,083 681	
	21,676 6 66,485 0 24,952 4 10,156	1	8,628	I								947 602 853	30 31 32 33
8	5 89,7 62	4	1	2	80,458	3						7,682	
1	2 5,261 5 11,459 0 26,242 8 46,800	I	7,076	1 1								4,397 1,226 1,859	34 35 36 37
	7 20,097	,	16,877	.								8,404	
	2 6,638 4 10,091	3 1						-				2,829 575	38 39 40
	3,368	3								1			41

٦.

IMPERIAL TABLE IV

Towns Classified by Population, with Variation since 1872.

- Note 1—Three towns, Pantanaw, Ôkpo and Kawkareik, included in Table IV in 1901, have now been excluded from the list of Census Towns
- Note 2 Pagan Municipality, included in 1901, has been amalgamated with Nyaung-u Notified Area
- NOTE 3 The following towns have now been included for the first time in this table —

Insein	Danubyu	Myitkyina	Kındat.
Mogôk	Pyap6n	Ky 8npyaw	Bogale
Syriam	Wakèma	Sinbyugyun	
Kvaiklat	Dedaye	Pvaubuè	

- NOTE 4—The boundaries of the City of Rangoon have been changed since 1901—Its population for previous years has been adjusted to its area as constituted on 10th March 1911
- NOTE 5 —The populations of the Cantonments of Rangoon and Mandalay included in the figures of this table are —

Cant	onment	Population	Males.	Females.	
Rangoon		8,381	6,292	2,089	l
Mandalay		13,385	7,902	5,483	

	_		Manicipality, Salamba,	l	F	OPULATI	ON,	
	Term	District or State.	Cartina and, cir.	, n L	190	1801	188	1872.
		}	3	4	5	-	7	-
Sertal No.	Provincial Total	-	-	1 127,975	981,542	894 758		-
8	Class / 100,000 and see	(ĺ	481,818	420,346	270,535	(
3	Rangoon Mandalay	Rangoon Mandalay	Municipality Municipality	293.3 6 38,299	115.430 83.8 6	\$4,080 \$6,8 5	134. 76	28,745
	Class II 80,000-100,000	ł.,		57,582		65,785	1	~~
3	Moulemin	Amhorst	Municipality	57.5 %	l	55.7%	53-107	46,473
1	Class (11 20,000—50,000	Ì	ĺ., .,	172,031	161,502	182,870		
4	Aliyah Bamem	Akyah Bannan	Monkipulky Mankipulky	37,233 37,08	35,680	37,938	17919	9,330
	Prome Tavoy	Prome T voy	Musicipality Musicipality	90,g 95,074	7.373	10.000	1.37	3 ,157
8	Henzada Pakôkku	Hennada Pakékku	Municipality Municipality	#5,05# #6,0 0	14,756	5,099 9,701 9,971	0,744	5.307
- 1	Office 18' 10' 000-20,000	ł	ł	218,957	157,968	168,841		•••
	Toungroo	Tourse Pega	Monicipality Municipality	8,546 2 04	5.837	0,333	7,199 5,50	0,733 4,416
1	Nyingyan Nyingyan	Mymeren	Montagality	6,279	14 30 6,139 997	0.700		
3	Mergui Thaton	Mergel Theton	Municipality Municipality	4,000	14.141	9217 9483 986	8,633 6,388	9.737
8	Pykarena Inseln	Yamithm Hanthawaddy	Municipality Municipality	4,302 4,074	4388	,gač		
1	Allen-Yuntaung	Thayetmyo	Montespeliky	107	0,207	ra.g	585	9,697 9,6 9 0
5	Yandoon Paungdė	Ma-sible Prome	Municipality Municipality Notified Area	1,500 04	4,779 205	90,835	£13 6,717	9,680 5,630
*0	Mayanyo Thayetrayo	Mandalay Thaystrayo	Notified Area Municipality	.974	,150 148.2	25 T7,10	6,007	5,141
23	Mogtik	Ruby Mines	Municipality	.577 1,009	-			311-44
\$3 24	Sagaing Syman Skrede	Segaing Hanthawaddy	Municipality	10,937	9,643	9.034		***
*5		Shreebo	Municipality	10,039	9.546	9,368	- 1	
١. ١	Ohme Y 5,800-19 888	ļ	l	229,708		142,715		
26 27 28	Bhano Latpadan	Bham Tharms addy	Municipality Municipality Notified Area	9,76s 9,847	0,734	\$,048 2,15	775	
15 29	Shiedning Yeningyang	Prome	Notified Area Notified Area	9 0011 8 899	0,717	4254	373	1 ,654
310 ∣	Miloyen Kyalkist	Lower Chindren	Monkipality Municipality		7,869	6,316		
31 33	Ryangia Myanama	Pyapé Henrada	Monroeley	a aye	7,183	8, 6	7.565 5.4 8	8,477
33	Yambahan	Hessade Yamaktin	Municipality Municipality	33	6.33	5.480 0.584	54 0	3.036
34 35 36	American	Tourses Mandaley	Monkipelity	7,800	7,616 9,103	1,754 ,004	7.5 9	7,57
3	Derabyu Salm	Mission Marie	Notified Area Mortespality	7,605				-
39	Ovoblarania _	Tharrawaddy	M nicknellty	7,410	7,957 6,030 7,78a	10,345 3,000 5,000	637	
40	Ngathauggyang Montda	Bassein Manktala	Monicipality Notified Area	7,282 7,076 7,006	7,789	4-155	ı	Í
43	Pyrepto VV Lyma	Pympta Myzzagus Ma-ubin	Municipality Manicipality	1,000		ı j]]
44	Ma-ebin Thông	Ma-obin Tearraweddy	Manicipality Municipality	7,011	6,613 6,57 8	5-317	.5 ⁵ 7	
45	Mystosymya Taunguwingyi	Hwanney	Maticipality	6,999 6,56	41 (2,049 5,047	اصم	- 1
47	Dedays	Magwe Pyepôn Henseda	Monopultý	6,400 6,400 6,18 ₉	5.94		- 1	==
19	Zahni Ryalito	Henneda Thata	Municipality Municipality	6, 55	6,642 6,637	6,006 5,164	5,120	_
5.	Kynnine	Kyankat	Municipality Notified Area	(377	5,420	7,301	1	·]
53	hlyshyban hlisbu	Myngyee Myttkylee Mirb		5.716 5.063			[=
53 54 55 56	Kytapyaw	Barrer	Manieipulay Notified Area	5.501 5.447	5,780	7,270	1	
50	Lenyahna Shibyugyta	Henrada	Municipality	5.371 5.053	5.8 3	5.614	5-355	5-33
1	Chuse VI ander 5,548	-	i	23,011	12,222	12,752	- 1	
53	Marwe	Mags	Notified Area	4000	6,232	6,673	ļ	
123	Pyrebek Kindat	Yamèthin Uncer Chinda	NoteSed Area	4.57 3.693 1.394				
62	Sandousy Kyushpys	Sandoway Kyankpyn	Musicipaley Musicipaley	130	2,845	6-531	2.0 7	
63	Bogule	Pyapen	and the same of th	1317	3 45	3.548	3,225	
j	,	,	1	(. (ţ	- 1

INCRI	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TION DECREASE	(-)	187:	2 to 10			MALES	0	1		EMALES	1891	
		1991 to 1991	,		rease (rease		1911	1901	15	Sgr		1901		
ŋ	10	11	12		13		14	15		16	17	18	19	
- 146,493	+ 86,784					i	680,760	<i>5</i> 77,6	70 51	1,805	447,215	403,872	882,953	Serial No
• • •				ľ			277,829	268,1	70 21:	0,401 1	68,786	161,076	151,494	ഗ്
2,369	+ 68,351			+	. 70	4,571	208 111	174 5		5,898	85,205	70,843	56,182 95,312	1 2
47,886	+ 63,350	+ 47,904	+ 35,43 ¹		- 49	-1cim	69,718	93 5	83 9	3,503	68,581		21,588	-
- 45,517		1				i	35,130	86 6	1	4,252	22,452	21,756	21,533	3
- 864 - 864	+ 2,661	ī	+ 6,635	; 4	-	11,110	35,130	36,6	90 3	14 252	22,452		62,080	3
,	1	1		ļi		!	104,880	1	1	0,940	67,641	66,178 S,099	8,730	4
+ 10,519		1	+ 14,75	- 10	+	18 663	29 509		, ,	29,208	8,384	11,442	11,164	5 6
+ 2,213 + 5,217		7 + 2,030	+ 7,45)	۲	16,393 4,246	24,240 14,385	14,0		15,533	12,526	13,338	14,489 7,933	6
_ 3,46.	2,64	7 + 1,200 $2 + 1,72$		7 -	+	10,605	12,573	10,5	04	7 166	12,501	11,407	9 122	8
+ 2,700		1			÷	9,745	14,009		123	9,380 ¦ 9,380 ¦	10,352	10,333	10,592	9
+ 55	4 - 51	6		1			124,514		1	86,204	89,443	72,637	72,487	
+ 56,68	9 – 1,37	!		الم	.1.	7,814	11,100	1 -	1	10.880	7,440	7,161	8,35 ² 4,70 ²	10
+ 2,70			3 + 6.40		+ +	12,688	10,232	8,	375	6,060	6,872 7,614	5,757 7,866	9,032	12
+ 297				- II			8,765	, 1	273 169	5,012	6,789	5,818	5,125	13
+ 2,90	2 + 1,8	50 + 1,50		24	+	5,152	7 982	8,	315	5,147	6410	6,027 7,219	6,329	14
+ 5	0 + 4,6		/ ⁵	Vi.			7 47	, ,	169 '	6,597	6,599 3,946	1		16
!			87 - 3,8	72	+	3,197	6,38	4 4	816	4,288	6,510	5,391 5,751	4,724 8,288	17
+ 261		56 + 7.5	62 + 2,9	93 🖔	+	2,820	6,79		028 623	11,947	5,707 5,782	5,482		
	99 + 8	72 + 3,5	06 + 1,0	97	+	6,474	6,32 8,00	8 1	,037	226	3 966 5 203	6,723		20
+ 10,7		177 + 1,0	04 + 9	55	-	3 565	6,37 7,00	. (,101	9 854	4,062	4,984	1	2:
1) 2 9 1	1	i.			5,42	7 : 4	,659	4,906	5,510	1 .		2
+ 1,2	³	-					8,43 6 05		,390	5,558	4,570	4,236	- 1	
1+ 1,0	03	258					125,94	16 86	,818	73,916	103,762	,	i	İ
+ 66,8	1	686					6,70		,129	5,547	3,059			
			376			- 600	5,00		705 1,892	1,373 5 634	4,834	5,89	6,790	
- 1,7	66 - 1	637 +	51 -	281	_	3 633	5,01	35 1	7,736	2,052	3,811			
		553		l			4,6 5,0		1,382	2,935	3,396			3
	1	033 +	551 -	912	-	-or	4,2	00 ! ;	3,379	3,788 2,554	4 186	1 3 23	3 2,935	5 3
+ I,	203 - 980 +	933 + 862 +	73 -	220	+	2,695	4,2		3,118 4,522	3,183	3.70	4,15	8 3,40	1 3
 	597	,096 ,138 + I	,235 -	352	+	166	4,3	55	4,029	4,658 5,115	3,682			9 3
+ 1		,901					30	26 l	4,130		3 260)	1	5 3
	-	,388	{				3,5	61	3,641 3,208	4,850 1,623		3 2,82	2 1,38	5 3
+ 1	$,380 \mid + 3$	3,022 + 2	,171				3,0	77	3 968	2,822	3,50	3,21		
_	1 + 1	3,048					3.9	85 398	4,287	2,437	2,66	В		- 14
1			ļ				4,1	26	4.204	3,607	2,90 2,64	2,31	9 1,72	
1+			3,760				3,5	377 586	4,304 3,402	1,081	3,34	3,17	6 1,17	
+	artich .	4,3 ²¹ + 1,782	752				4,	461	2,922 2,883	2,910	. 11		مہن ایک	8
+ 1	461 +	254		ll l			3.	656			2,53	3	36 2,77	9
_	487 +	636 +	886				3	275 280	3,406 3,734	3,227	7 📗 2,84	7 2,99	03 2,40	7
-	510 +	1.473 +	1,305				Ž,	900	2,712	3,44		7 2,70	08 3,75	
+	457 -	1,781	1					852 794			1,86	9 .	2 2 2	. 1
		T.400					2,	967	2,977	3 88	6 2,53			1
-	279	1,490	259 +	24	+	4	II 2	,889 ,659	2,846	2,75	6 2,71	3 2,9	67 2,85	58
-	441 +	199	-34 '		•		2	376	0.50	7 7 00	2,67		85 5,6	60
1+1	0,870 -	580		ij			- 11	,981	6,587	۰	11 -	·		
-	1,265 -	441						,834	3,305	3,50	2,1	76		
Ì		-					2	,050	1,462	1,37	6 1,5		83 1,1	
+	515 + 178 -	314 +	914	1				,816 ,896	1,770		7 1,4	27 1,3		21
1+	178 -	403 +	323	- 1			1	,970		1	1,3	'	1	1

IMPERIAL TABLE V.

Towns arranged territorially with Population by Religion

NOTE 1 —Three towns, Pantanaw, Okpo and Kawkareik, included in Table V in 1901, have now been excluded from the list of Census Towns

Note 2 —Pagan Municipality included in 1901 has been amalgamated with Nyaung-u notified area

NOTE 3 —The following towns have been included for the first time in this table —

Syriam	Danubyu	Dedayè	Kındat
Insein	Pyapôn	Sinbyugyun	Pyawbwe
Kyônpyaw	Kyaiklat	Myitkyina	·
Wakèma	Bogalè	Mog8L	

NOTE 4.—Details of population included under other Religions are -

Belief	Males	Γemales.
Confucian Agnostic Secularist	57 19	14 16
TOTAL	76	30

1	Diabel or State, Town, Municipalty Subseries, Continuent, etc.						Deserat.	. !		Ам меть,	١
District or Blocks,	Town, Musicipality Combrassions,	etc.	1	4	į	1	Michael	1	1	í	1
		1	•		•			•	i	-	77
Provinced Total	Marine XI.	-		Sta _k yla	47,741	643.5Fe	345,740	مداور		63, 4 82	784
Arabon Director	Altypia Kymilyyn Smilyyn	Manadayakiy Manadayakiy Manadayakiy Manadayakiy	100	1 23	15.00 4.00 4.07 4.07	13.00	6,99 6,99 1,23 10 10	4,44 4,55 4,87 4,87	72.7	1 370	- "
Pega Division			Witte !	S griffigs	HERRI !	g gabetteagn	1 Williams	SHEEF !	LPHREEFE &	i iraliktar	d duun ver-
Application of the control of the co	Hallelle	Magacipathy Magaci	Hilly Course !	g 1994, 1996	· · · · · · · · · · · · · · · · · · ·	ussemulie }	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	§ 1,056-00.505.555.555.55	A ST STORMESTERFORT	flbRabilträten blat b	Beddarra a se w !
Temperate Division Temperate Communication Day, Day, Anterior Theory Manager	Tompo Services Tompo Tom Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tompo Tom Tompo Tom Tompo Tom Tompo Tom Tom Tom Tom Tom Tom Tom Tom Tom To	Managed y Managed y	新新春	A SEMEST	संस्कृत	12.40 12.40	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6. 48 12 16 16 16 16 16 16 16 16 16 16 16 16 16	4 Er 2524	Parity of the state of	lart's T
Magon Division — Thereing — There	Paratra Anni Vaniana Palatra P		EBRIE E	1 543935415	Belgeberr & States !	A SANGER & SANGEROUS & SANGEROUS	を	THE PERSON NAMED IN	E 4Triage	# E. neagebu	*** - **
Municity Division Description Description Description Bany Misses	-	Harten Arm	1	1511FE	5 555 th 2 554		1 1930 1 1934	\$ \$255.0E	1,455	£ 42 . 425	Sele P.
			130	188 ¢	\$ 555ª	1 200	1 25	3 5355 3 5355	- un	seer 6	7
Manufacy Deviates Indiana Indi			- FEER	Fire the thirt	Selfin 1	8 555 § 55595	4) 3) 54 9 44	i Haini	E salata	rial-te f	17

	ממאו 11	1	ī	ANDMEDA	×	Cir	RIBTIA	×		SILL		J	MIA		Zonc	ASTI	MAI		Jew		OTHER RELIG		11010)KB
Person	Males	Females	Person4	Ma'es	Fem. fes	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females,	Persons	Males	Females	Persons,	Males	Females	Persons	Males	Females	
13	13	14	15	16	17	18	19	0	21	33	23	24	25	26	37	23	29	30	31	33	33	34	35	
ro- 601	169,412	38 189	147 907	110,039	37 8 8	4- 099	18 148	18 951	5 191	4 191	t,000	426	348	78	269	174	95	966	526	440	ros	76	30	Serial No
8 840 8,531 163 157	8.531 8 33 151 14,	309 11 10	1" 553 15.511 57 1,735	14-845 13-30 487 625	2 708 1,501 3~0 007	(02 50° 21 73	407 300 14 43	195 15° 7 30	37 37	33 13	4	и и 	9	5 5 			ļ	26 26	19	7				1 2 3
127,254 10°,350 4 ~02 4 ~10 613 1 05) ~ 6 3.63° 2.519 6°3 247	104 504 82 028 4.414 3.511 509 844 58 2,57 2,57 2,57 1,010	22 760 12,322 25% 1597 164 225 133 741 160 853	63 779 54 634 2,316 2,316 2,363 355 652 333 1,553 1,553 1,738 5 06	233 ¹ 444 236 1 190	9,529 423 355 125 159 77 390 539 133	23 044 334 24 0 236 152 116 350 375	i	9 c67 105 713 133 87	٠.	1,075 (6) 241 3 7 5 24 7	272 168 94 2 1	352 276 6 50	258 258 5 35	54 39 1 15	196	1213 121 4 5	75 1 1 4 1 4 1	l	381	369	100 99 1	73 72 1	27 27	4 5 6 7 8 9 10 11 12 13
20 797 8 666 335 -47 2 3 257 191 346 622 1 243 857 -04 907 1,072 491 977	7 633 2"4 232 2,65 230 101 216 311 226 311 242 650 703 703 552	# 618 1 033 51 45 418 53 35 13 13 13 144 115 100 100 135	13 616 5 212 413 3 /3 1 ,351 6 6 5 2 2)1 6 70 (33) (93) (93) 730 434 54 0 % 0 % 0 %	9 995 9 995 1 9 995 1 36 20 253 1 244 1 141 1 6 310 3 16 3 10 3 10	3 621 1,522 150 150 417 85 447 -65 124 144 140 123 105 174 60	3 622 1.477 16 16 700 45 100 31 54 317 59 129 129 129	24 10 9 400 30 5	5 0 0 19 5 10 5 10 6 8 3 10 6 8 2 2 2 2 2 4	31 3 3 3 7 6	31 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	· · · · · · · · · · · · · · · · · · ·	7 3 4 4 4 · · · · · · · · · · · · · · · ·	3 3 3 4	4	***	12	10	37	14 6	27			: :	14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
22 699 279 547 1 556 8 0 15 164 518 1,065	2,754 2,728 464 1,253 571 11 61 471 931	4 915 669 85 319 249 3,403 47 134	18.526 2 636 713 1,426 552 10 093 1 148 1, 08	6 663	546 501 535 17)	1 271 253 161	,50 103 92 16 1,563	2 435 511 5 6) 20 1,472 103 130	93 63	81 77 4	11	36 	22	14	4	3	; ; ; ;	50 3 50	54 15 30 3 6	28 8	••			31 32 33 34 35 36 37
3.480 1 122 554 3 3 300 113 74 359 300 115	752 448 225 204 86 47 223	78 75 27 27 75 61	370	626 459 274 216 60 64 266	1,405 463 277 172 131 29 29 104 128 71	351 33 274 101 67 80 42	546 243 25 91 63 42 62	332 139 8 83 39 39 25 18;	505 8 5 33 15) 62 1 219 10	354 6 4 20 113 52 1 155 3 7	142 1 1 23 40 10 61	•••		1	**				8	12			1	38 \$9 40 41 42 43 44 45 46
17 73 ⁵ 7,684 118 4,330 975 2,040 1,411	5,269 74 3,323 811 1 953	2,615 44 1,076 164 996	20,448 14 963 526 2 120 1 743 773 523	8 676 147 1 635 1,429 591	7,595 6 267 177 425 314 183 161	7 219 4,045 15 2,403 400 131 135	4 335 2 238 7 1,556 373 75 87	#,883 1,807 8 847 117 56 48	2 047 729 3 65 920 239 92	3 703 572 3 43 816 215 54	344 157 22 104 23 39	2	2	-	æ6 26	26 26		46 31 15	41 31 10	5	6	3 : 3 :	3	47 48 49 50 51 53
#.538 1 05: 678 3× 41;	769 439 299	284 240 92	3,050 1,03; 97- 63: 30;	783 563 473	1,003 300 411 211 81	1,599 1,120 188 257 34	844 97 146 29	483 276 91 111 5	356 22 297 37	271 17 237 27	85 5 70	1		1		-		3	2					53 54 55 56
4,24) 33: 90: 57: 1,34 27: 71: 8:	250 5 672 7 444 7 1 032 4 201 4 604	72 213 153 315 73	2 pl 1 17: 2 27: 2 12: 57: 53:	190 723 4 1,273 5 1,216 1 370 3 401	106 456 1 001 910 201 137	139 24 163		59# 72 178 125 64 9 61	401 22 82 7 3 370 17	#59 13 42 5 3 170 13	242 9 33 2 94 4		1 : 1:1		-	-				2 7 3				57 58 59 60 61 62 63

IMPERIAL TABLE VI

Religion.

NOTE 1 —The populations of the following estimated areas have been entered as Animists in this Table —

				1
District.	Estimated Area.	Persons.	Males.	Females.
		-		
Northern Shan States	{ Kokang { West Manglün	25 604 18 562	13,38) 9,061	12,215 9,501
Southern Shan States	Bre Tracts of Karenni State	5,717	2,606	3,111
Pakôkku Hill Tracts	Unadministered Area	9,123	4,478	4,645
	-			-
	TOTAL	59,006	29,531	29 472
·		· '		

Note 2—The following persons of European and Anglo-Indian races, but not professing the Christian religion, are included as Christians in columns 17, 18 and 19 of this Table. They should naturally have been included in columns 35, 36 and 37 of this Table, but it was decided that the members of Christian races should be classed together, even though they might not profess the Christian religion. If a purely religious comparison is required, the necessary transfers can be effected—

Belief.	Persons	Males.	Females.
Agnostic Atheist Secularist	50 12 4	45 12 4	5
TOTAL	66	61	5

		Teta	k Persus	-		De son ier,		l	Aruret,			Нин,			L	
	District or State,	1	1	1	1	1	1	1	1	į	1	4	į	1	1	1
		į	,	4		•	,	٠	ĺ	>	1	ы	13	*	13	1
	Provincial Total Durma Proper] 	6,35344 543476	EAST-SELF	jivari Lugulia	finites.	74,44	744.67 344.67	3 ⁶ 1,10	273,230	344.414 244.414		73,000 75,000	enan	cyc.pd dq.edg	-12.09
,	Araben Division Alyab Harimen Ambus Kuntayya	翠	ATURNS MALON TRANS MALON MALON MALON	Marie Ma Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	- 34	71-40 71-40	40.007 17.300 8.761 8.761	244	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	141	nr. f	1 5 KBA	3 3 2 11 11	# 5*35	150 150 150 150 150 150 150 150 150 150	98,807 15,400 3,411 3,441
ı	Pega Division City of Response Flammarky Page	器		Hill	- 2	Section Sectio	An con clum county county county children children	\$ 8595 \$	\$ 33533 \$	增		Siff &	4	1 Wa	1 1955	\$ 3535E
*****	Irrawality Division	HH	14.573 114.773 114.773 114.773 116.773 116.773	福	15 MARIE 18	95.77 79.52		HH !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pages S	1 255	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Steel 5	§ 35163	\$ \$554B	3 555
11111	Tanamarka Divisiona Tanamarka Tanamarka Tanamarka Tanamarka Tanamarka Tanamarka	HIN I	1 1255	指揮	HER!	inisi i	经验	1 2000	Satt 5	Carest 3	Septem 5	***	artte f	11-23-15 E	i Gregge	Status !
1313	Mague Dividus Terretore Pentata History History History	#	14.44 14.44 14.44 14.44 14.44 14.44	1 455	1,495,38 ⁴ 21,498 21,474 21,475 21,475	STATE OF THE PARTY	64.78 14.78 14.78 15.78 15.78 15.78	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i ii	} #45°	6,466 1,779 1,461 1,461 1,461	1 139	1 4×14	NAME OF	£386	PEST F
21717	Mandaley Division Mandaley Mandaley Mandaley Mandaley Eaby Mines	開	1 100	2 KB	40.40 11.00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 1515E	Fr. 25.5	1141 F		9 3553	1 4 4 4 5 T	1565	3253gg	dranf 5
AAAA	Seguing Division Seguing Division Seguing Division Upper Changes	語	pchalo sellare soupei sellare Rijare		- 報報		1 12	170 170	fra!	1,54 1 10 1 10	₹ 1546	ing l	h:> {	ine i	3 15 ac	3441 \$
1944	Mallatin Division	=======================================	grayan egyan rourre seguna rrurre	14 mm 14 mm	1944 1945 1945 1946 1946 1946	\$0,47 84,41 165,59 165,69 167,87	10 10 10 10 10 10 10 10 10 10 10 10 10 1	31.5	- 14.94 - 14.94	,- <u>1</u>		SEG. F	1870 F	4.38 4.48 4.68 4.69 4.67	199	1991
1	Specially Adminis- tered Territories.	-	יתואת	254	3-196.FM	g-,	100 ,000	374,86	-		7.3F	LOP		2	1,80	**
1	Harden Pan Dar Harden Har was Care Hall	=	tye,pu veryes rapidy pl.,ph	35	231.07 775.194 87	**	##,451 \$36,456 53 63	17 320 16.03 16.00 175.33		疆	造	海	E .	<u>البرا</u> 2		2

Curi	TIAN.			Sirn			J	ХIX		Zoro	(STRIA			JEV	•		Сон	FUCTAN		SECULARIST RATIONALI		187,	
	laice	Fem.Jet	Person	Maler	Females.		Ferrons	Ma es.	Females	Persons	Males.	Females	Persons	Ş	The state of the s	remarks to the second	Persons	Males	Females	Persons	Males	Females	_
	13	19	3		- 3	- }	- -	21	25	25	27	29	29	3	o :	31	32	33	34	35	36	37	_
 St. :::	1,033	50 org	6 653	5 51	,7 ,	166	495	416	ູກ	300	195	105	1,	œ4 !	559	465	71	57	14	45	27	18	Serial No.
550 10	5,815	93 855	6,301	5,21	10 1	91	495	416	79	300	195	105	1	024 :	559	465	71	57	14	44	26	18	
167 (ot 05 4to	718 433 4 51 217	449 1 2 3 43 231	43 37 6	_		4	17	31 	6	-		! ! ! !		26 26	19	7 11 11	***						1 2 3 4
i i	30 5 ⁶ 8 15,9 6 733 3 011 6 341 506	24,452 9 067 5-914 3 041 5 975 403	1 65 65 65	10	91 95 195 23 4	334 169 146 4 14	335 196 35 1	294 253 35 1	4t 38 3	196 23 33 8	121 11 6			,	388 381 2 5	374 369 1	71 71	57	14	28	15	1 -	5 6 7 8 9
- 1	3",662 : 14 111 5 0,0 9 213 5 217 4 046	35,4°2 13,916 5,215 8,939 5,257 3,215	1 1	3 4 2	170 14 2	21	28 4 14 15 20 53	75 4 11 15 19 20	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1 21 1 1 1 2	12	10		55 27 10 3	34 14 6	13		-	1 : : :				10 11 13 14
50,622 33 138 3.735 6,824 1 927 4 537	25,883 16 712 223 1 987 3,531 1 0 0 2 160	3,371	, 1 <u>,</u>	97 58 4 5	85 77 	11	43 5 36	29 5 22 23		-	3		1	83 84 50 3	54 15 30	29 9 20	**	-		:		1 .	1 1
1,508 592 284 150 483	100	23 11 3 5	5	85 18 50 393	533 12 31 316 164	253 6 10 66	9	= '			3 1 2	3		31	i	17 15	•••				-	-	21 22 23 24
9 503 6,571 1 785 566 393 193		0 2 70	55	485 780 920 672 2 92	2,145 611 816 653 2 54	340 160 104 20 	3	1	1	- 11	i	16		63 63	47	16 						8	3 3 25 25 27 28 29
2 746 1 013 297 17;	5 16 3 4 7 1	17 17 52 79 1	29	356 22 277 37	271 17 227 27	85 5 70	ľ.	I		1	-	-	.	3 3	,								30 31 32 33
3,48 67 67 1 81 31	3 8 4 13 9	45 51 2S	549 134 1227 1885 103	417 95 91 284 17	274 15 58 188 13	143 10 53 96 4				. -			.							:			. 31 . 35 . 36
10,40	or 5 :	:18 5,	183	391	317	75		-	.	.		- ·		•••		-		-			*		
9,8 2,8	18 4	866 4,	126	15 2 375	7 11 2 304	4 71	Н		-		-	- 1	- - - -		::			· :	. •		- •		38 39 40 41

IMPERIAL TABLE VII

Age, Sex and Civil Condition

PART A -PROVINCIAL SUMMARY (By Religions)

Note 1—This table is divided into two parts. Part A shows the distribution for the Province as a whole, of the total population and of each religion by age, sex and civil condition. Separate statements are also given showing the distribution for Burma Proper and for Specially Administered Territories. Part B shows a similar distribution for each district and each Specially Administered Territory, but in order to economise space, minor religions have been omitted, and longer age periods have been adopted.

NOTE 2 -No records of age were taken in the following areas. Their populations are therefore omitted from this table

Tombo	Portion		Population	
Territory	Portion	Persons	Males.	Females.
Northern Shan States	{Kokang West Manglün	25,604 18,562	13,389 9,061	12,215 9,501
Southern Shan States	Brè Tract of Karenni State	5,717	2,606	3,111
Pakôkku Hill Tracts	The whole	26,251	12,967	13,284
	Total	76,134	38,023	38,111

IMPERIAL TABLE VII — Age Sex and Civil Condition PART A.—PROVINCIAL SUMMARY (Whole Province)

	AON.	FC	FULATIO	ж.	ت إ	HY 183	IIV.	ı	MARRIE	D.	١,	TDOWN	Δ.
			Maier.	Francisc.		Helm	r	~	***	Pomatra.	~	No.	F
			i		1	•			<u>,</u>	×		<u> </u>	a
	11111		134,790 170,798 170,844 170,945 180,745	14.66 19.16 19.31 17.50	176.853 171.864 172.813 176.827 177.817	134,176 21,178 163,44 261,75 163,176	14,48 30,46 45,87 16,49 17,41	= ;	- 4	=	Ξ	Ξ	111
UL RELIGIOMS.	e iir iiii iiii iiiii .	Parist is believe balling affice of	PROPERTY OF STREET BESTER OF THE PERTY OF TH	通過性性に なったがある。 などだらず、 ながなど 4 のはかけた なったがあるのではなった。 などなど 4	安排日的在 海 经有工程的 用光谱光片 医水石管 医长红花科 海 经有款证券 用光谱光片 医水石管	25.25年 12.25	A Serie Beres afficht & Biber	· 250		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	1,67	1
ALL R	1111	間	から では では できる。 できる。 できる。 できる。 できる。 できる。 できる。 できる。	05,00 54,47 57,54 4,54 4,54	超级	52	12512	· · · · · · · · · · · · · · · · · · ·	下 ・	· 大學學 经营销售 等数数	A BEST FRANCE SEE.		開
	7 - Ten	1455 4 1455 4	120	19 5.7 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	100	 	红色	44.15 14.15	調用		11,145 17,177 18,176 18,176 18,176	122	
	1111		179,678 17 874 141,081 841,088 146,188		10.43 10.43 10.43	1945 1945 1945 1945 1945 1945 1965	55	=	=] - <u>=</u>	Ξ	1	====
ij.	e ser inil diri i mai	भारत है। इस इसी इस इस	Product of the second second second second	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	新日本日本 日 日本本の日 とはなる とくては 日 日本の日本 とはなる となる日本 とくては 日 日本の日本 とはなる 日 日本の日本 とはなる 日 日本の日本 日 日本の日本 日 日本の日本 日 日本の日本 日 日本の日本 日 日本の日本 日 日本の日本 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	日本日本 日本日本 日本日本 日本日本 日本日本 日本日本 日本日本 日本日	医医肾髓炎 你 医脂肪水素 英语医疗法 医乳石法	70 100 100 100 100 100 100 100 100 100 1	の の の の の の の の の の の の の の	S SELE PARTY BEST. 1111	- - 5,50 3,60	1000年 では、1000年 では、1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RUDOHIAT				***	器	435	X45	· · · · · · · · · · · · · · · · · · ·	377-879 683,869 844,369 736 534 154,663		E. S.	1	報題
	Total -	超		19 30 19 30 10 30		, 20 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	150		#477 #4477 #4477 #4477 #4477	器 3	64.40 144.70 144.71 154.40 774.40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	11111	1	噩	1554 1554		150	551F	=	Ξ	=	11111 PRESE 医克里克 电影光度 [11111 PRESE 医医生物 医二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁二丁	i	=
UCUCET	THE TOTAL TITLE		6.44	報報	東京日本学 15 年日の大学 30月末日 北京日本 B	51.786 51.315 51.315 51.55 51.56	S hann ubled babab is bonne	- SE	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-55 -55	- £	· 阿斯拉 医动物 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	- ي
25		225	23,78 84,79 11,07 12,00	#447 73#3 #447 #477	33 34 A	340 530 90 90	29.48E	100 Per 100 Pe	13	fins Her tes		1111	199
	Tetal	155 3	36	150 150 150 150 150 150 150 150 150 150		11 m		134 137 148 148		100		£ 6 FEE	1833 144
	11111	HER SHILL WITH I SHILL WITH SHILL SH	1924	医马克克氏 鬼 医骨骨骨骨 医骨骨骨骨 电水路管 医有角牙管 者 不是看着 医乳蛋素 医乳蛋素	anir tafil tolly heres	当55年8月 美 音音を表音 報告を服 日 Pret 是 三年8月 音 音音を表 見らまさま それたる	BANGE & STREET BERES OFF	1	=	-			[158 1116 154] [[] [] [] [] [] [] []
DCDG.		琵	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	191			1375	一 一	22.	Bert fille Siere	- {	1	- 1
NA POLICE	1111	1	22	14 H			1	145 145 145 145 145 145 145 145 145 145	tally tight the		febr 15605 the	Burn Serve bur	f stay bern be-
	Total	造	護	199	3.5	# #	¥.		G2	37	, ja	1	20

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART A—PROVINCIAL SUMMARY (Whole Province)

		POPULATION			ND.	IMARRIF	σ	, n	ARRIED	Ì	v	NDOWED	,
	AGT	Persons,	Males	Females	Persons	Males	Females.	Persons	Males	Females	Persons	Males	Females
	ı	2	3	4	5	6	7	8	9	10	11	12	13
	0-1 -2 2-3 3-4 4-5 Telal 0-5	7 901 8 5-7 10 978 11 595 10 571	4 002 4 14) 5 4)? 5,)? 5-343	3 900 4 3\3 5 479 5, 9 5, 2 9	7 902 8 577 10 973 11,534 10,503	4,002 4,157 5,495 5,99 5,37	3 900 4 348 5,477 5 98 5 113	6 1 8	4 1 5	3 5	 2	 1	
MAHOMEDAN	5—10 10—15 15—20 23—25 25—30	39 015 40,503 51 268 50 584	24,617 22,9 7 25 1 9 31 924 37 8 0	23,034 16 13° 15 2 5 15,444 13 9‡	4 ,679 34 122 27,149 2,5) 14 015	24 600 22 7 0 21 ,63 0 0 01 12 (60	1 455	12 185 27 204 34,510	16 137 3 4 ⁹ 7 14 822 23,524	15 463 8,799 12,343 10 9%	3 369 1,475 2 059	1 103 741 1,200	1 3 266 734 853
MAB	30—15 35—40 40—15 45—50	42 632 24 951 24,296 13,049 13 719	31 3 ° 20,355 17,246 9.435 8 °61	1134 6.556 7.050 3.014 4.857	914 3 6 1 2 752 1,574 1,342	7,073 3 294 3 563 1,30 1,034	741 377 399 227 03	32 74 31 172 18 455 9 7 24 9 270	22 977 25 900 13 403 7 255 6 884	9 197 5 272 5 053 2 69 2 386	2,544 2 103 2,575 1,831 3,107	1,448 1 171 1,281 813 914	1,096 937 1,593 1 018 2,163
		5 "99 7 718 2 748 5-152 420 "59	3 39 4 013 1,859 2 930	2,000 2,505 8~0 2,313 149 348	456 774 254 430 219 587	337 557 04 291	240 317 50 1 9	3 740 4 301 1,520 2,733	2 931 3,547 1 2 90 1 798	909 754 240 335 59,264	1 573 2,643 974 2 5%9	571 809 374 850	1,003 1,834 600 1,739
	0-1	4750	2 310] 3410]	4750	2 310	1 = 110				1		-3 -43
	1-2 2-3 3-4 4-5 Tetal 0-5	4 "57 6 139 6,3"2 6 000	2 32 3 010 3,159 2 922	3,129 3,213 3,001	4 757 6 119 6 309 6,000	2 327 3 010 3 159 2 ₁ 99)		3	***	. 3			
CHRISTIAN	5-10 10-15 15-20 20-25 21-30	25 835 24,516 20,477 20 973 21 237	1 975 12 853 10 164 21,2 9 11,474	12,°60 11 '263 10,309 9 732 9 753	5 930 24.467 18 148 11,793 6,848	12 974 12 547 9 501 8 379 8 215	17,213 12,556 111,60 1,834 3,414 1,733	3 5 49 2 267 8 843 13 757	354 2,755 6,019	4 42 1 913 6 078 7,733	1 63 335 623	13 95 240	123 310 49 1
CHIR	30—33 3—40 40—45 45—50 50—35	17 103 13,405 21 891 7 573 6 8-9	9 746 7 9 9 6 567 4 293 3,60)	7 357 5 527 5 324 3 90 3 220	3 030 1 624 1 111 5 8 520	2 153 1 139 670 319 273	842 474 441 233 47	13 164 10 919 9 167 5,318 4 679	7 220 5,367 5 4 10 3 93 2 591	5 964 4,453 3,857 2 235 1 787	889 953 1.313 1.177 1.631	338 393 487 361 445	551 581 1,026 816 1,186
	55—60 60—65 65—70 ,0 and over Total	3 319 4 133 1 632 3 147 210,077	1 797 2,2 0 919 1 H26	1,651	# 336 112 264 H 122 895	110 141 51 103	1)5 61 156	2 254 2 3 ⁸ 5 913 1 290 75 541	1 446 1,679 640 920	803 706 273 370 370	835 1 412 607 1 593 21 640	241 400 227 465 3,697	594 1,012 350 1,125 7 943
	0-1 1-2 3-3 3-4 4-5 Telal 0-5 5-10	156 59 116 116 77 52/	75 25 37 62 40 239	113	156 -9 116 116 77 52,	75 23 57 61 40 239	59 54 37 255						
SINII	15—20 20—25 25—25 30—35 35—40 40—45	178 543 1 687 1,265 88s 545 443	451 1,483 1,078 750 493 397	92 199 187 132 52 46	37: 1 04: 5>0 279 134 83	350 1,059 573 294 133	12 7 5 1	540 374 374 303	71 393 435 414 324 263	80 184 1 9 126 50	39 71 43 37 57	36 70 42 35 55	i
	45-50 50-55 55-60 60-65 65-70 70 and over	204 111 20 12 1	105	3 3	3 3	21 10 2 3 2		153 81 15 6 t	140 76 15 5	13 5	37 14 2 3	26 13 1 1 2	1 1 1 1
	Total -	6 691	5,525	1,166	3 5,0	3 107	463	2 835	2 T35	690	295	283	13
	0-1 1-2 2-3 3-4 4-5 70tal 0-5 5-10 10-15	2 4 3 6 4 19	3 3 2 8	31 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	4 3 6 4 19	1 1 2 3 1 8	3 3	 			100 00 140	644 64 524	
JAIN	15—20 20—25 25—30 35—30 35—40 40—45 45—50 50—55	9 43 113 104 75 54	30 96 89 75 1 48 29	13 17 15 15 14 11 13	29 67 30 20 6 6	7 24 66 28 19 6	5 1 2 1	14 45 73 59 43 23	6 30 60 56 40 23 7	8 15 13 3 3 1	" 5 3	 1 1 1	" !
	50-55 55-65 65-70 70 and over Total	- 495	1	1	=		30	. 6 3 3 2 279	2 2 2 2 234	45	 9	 	

IMPERIAL TABLE VII -Age Sex and Civil Condition PART A.-PROVINCIAL SUMMARY (Whole Province)

	AGRE.	POPURATION,) ₀₁	KNARRII	na.		MARRIE		,	TIDOW L	D.
			***	France.	P	-		r	N.	-	r	×	-
			,			•		•		•	п		נו
TORGASTILIAN.	International and a second sec	T TOTHE TANKS & T	77 34 18 18 29 20 18 18 18 18 18 18 18 18 18 18 18 18 18	# # # # # # # # # # # # # # # # # # #	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 - 17 - 17 - 18 E	111111	111111111111111111111111111111111111111	11 11 11 11 11 11 11 11 11 11 11 11 11	
Jtw		POT VARIABILIS & SALAR	THE RESIDENCE TO A SECULATION OF THE PERSON	A con a the twotal & ac a	HITTORY III	25 NO C BOST 25 D	nnan e par	11 244 44 44 50 10 10 10 10 10 10 10 10 10 10 10 10 10	11 TANKE 2	THE REAL PROPERTY.	= 1	1111 1 111 1 111	= = = = = = = = = = = = = = = = = = =
CONFOCIAN	IIIII I IIIII I IIIII	- 7	- 5	1	-	-	11 11 11			111111111111111111111111111111111111111	111111111111111111111111111111111111111		
SPECIARIST RATIONALIST AND AGRICULE.	III III III III III III III III III II	3	= ,	-	- 1		-	-	21 1 1 1 1 1 1 1 1				

IMPERIAL TABLE VII — Age, Sev and Civil Condition PART A—PROVINCIAL SUMMARY (Burma Proper)

AGE.		POPULATION			UNMARRIED			MARRIED			WIDOWED		
		Persons.	Mat s	Females	l'ersons	Males	I emales	Persons	Males	l'emales	Persons	Males	Females
	1	, ,	3	4	5	6	7	8	9	10	11	t s	13
ALL RELIGIONS	0-1 1-3 2-3 3-4 4-5	245,555 242 279 293 826 337 277 295 870	119 000 114 649 144,151 161 620 145 2 2	126,465 121 616 142 675 167,527 150,593	245 555 242 27) 91,517 331 205 295 846	119 ngn 11\ 049 144 140 103 615 145 253	126 465 123 610 149 671 16 590 150 5 3	9 12 23	5 5 13	4 7 9	3	1	1
	1clul 0-5 5-10	2,40° 747 2,376 130	693,783 683,803	717,005 693,317	1,3 5 5 6	(97, 54 612 14	691142	43 151	69	183	3	1	3
	10—15 15—20 25—25 25—30	\$,218,364 \$89,849 \$34,259 896,320	4 6 047 4 6 047 4 7 7400	5)1 07 502 001 450 617 414,565	1 223 145 813 077 204,122 119 246	635 626 447 151 259,575 143,833	577 719 365 926 134 362 60 289	4 772 1() 116 511 197 652 849 666 41	319 131 35° 239	7 85) 130 646 305 094 333 718	7 636 20 125 37,349	18 1,307 8 964 14,496	6,329 6,329 20,161 24,853
	3035 3540 4045 4550 5045	834 640 673 815 599 384 410,644 385 944	457 316 373 217 315 012 214,123 194 329	300,579 291,372 192,715 192,616	62 273 54 64 33 658 32 903	46 546 31-833 14 739 17 6 7	22 727	552 141 4,0 623 317 021 267 300	307 572 259 909 141 203 154 633	244.302 211 714 135,820 112,673	\$2,361 70 %78 61 763 86,835	18 799 22 283 28 188 22,003	33,563 48 616 43,575 64,827
	55—60 60—65 65—70 70 and over	244 735 278,350 231,295 219 678	121 °61 140,550 06,375 96 735	122,57\$ 137,800 61,921 122,943	17 596 24 440 12 164 24 145 5,805 918		25.0 12,579 6 134 13,301	161 571 154 796 66,377 72 670	01 959 101 757 44 291 50 906	66 613 53,039 22 086 21 764	63 369 99 114 52 755 122,863	16 587 26 931 16,054 35,045	46 682 72,183 36 701 87,818
	Total	10 Sto,255	,	115,300		107 621		4 057 535		1 521 040	735 773	219,110	516,663
BUDDHISTS	0—1 1—3 2—3 3—4 4—5	#22 930 #19 909 #63,535 #98 699 #66 617	107,631 107,433 129 651 147 201 130,324	134 6 134 5 4 151,40 9 136 203	219 909 261 535 204 699 266 617	107 433 128 031 147 201 130,324		ı f					
	Tetal 0—5 5—10	2 2464262 2 1424600	615 913	6 0 4,2	1,278,693	615 913	630,839	10		10			
	10—15 15—20 20—15 25—30	2 114 256 868 6 1 768 797 723 319	570,467 411 143 359,502 350,933	343 7\0 457,539 410 205 3 3 3 4	7111 332 721 494 311 p.06 146 348	91 947	122 935 \$1,401	2 745 140 345 432 166 543,359	304 29 5.4 163 150 247 998	2 441 111 781 269 116 295,471	6,832 25,325 33,612	1 026 6 981 11 100	5 806 18,344 22,512
	30—35 35—40 40—45 45—50 50—55	681,445 577,257 506,252 357,934 340,918	344 37 301 337 250,609 187 165 164 2 6	275 900 , 255 444 1 9,269 176 641	51 351 41 502 20,537 27,156	50 300 11 150 22,203 14 057 13 198	32 175 21 101 19 279 13 330 13 958	\$5 ,402 4 9 287 404 591 285 037 237 361	254,993 254,993 210 940 157,534 132 542	276 756 224 294 193 651 127,453 104,819	41,569 45 619 60 159 53,410 ,6 401	13,831 15 114 17,665 15,524 18,536	27,738 30,505 47 494 39,886 57,865
	55—60 60—65 65—70 70 212) 0757	227,423 253 642 123 018 203,380	110 6/5 125 243 60 903 88,065	116 759 129,3 9 62 115 115,315	19 059 21,690 11,391 22,351	8 960 9,5 3 5,377 9 (04	9 099 21 797 6 924 12 743	150,425 141 404 01 959 66 367	86 749 91,184 40 749 45 249	63 677 50 220 21 211 20,419	59 939 90 558 49,758 114 661	14 957 24 176 14 778 32 513	43 952 66 383 34,980 82,148
	Total	9,273,855	4 551 149	4 722,516	5 117.335	z 633 997	z,478 <u>33</u> 8	3 50z 558	1 741 039	1 751,519	658 972	185,213	472,759
ANIMIST	0-1 1-2 2-3 3-4 4-5	5,852 5 673 8,349 9 255 8,497	3 077 2,056 4,525 4,703 4,414	2,7°5 2 717 3,824 4,447 4,033	5 861 5 673 8,349 9 133 8,497	3 07 2 956 4,525 4 703 4,414	2,785 2 717 3 824 4,447 4 053						
	Tetal 0-5 5-10	37,535 37,43°	19,650	17 806 18 103	37 536 37 432	19,330	17 ₹56 18 102		-				
	10—15 15—10 20—25 25—30	33,097 29 282 31 975 32,547	18,014 15,486 17,230 18 733	15 0 % 3 13 96 14 746 13 609	32 9% 24 069 26 347 10 013	18 005 14 203 11 491 8,451	9,566 4,866 2,162	108 5 011 14 683 20 590	9 1 215 5 386 9 697	3 796 9,302 10,883	3 202 941 1,354	63 363 590	3 134 578 764
	30-35 33-40 40-45 45-50 50-55	34 622 22 694 24,084 21,576 23,250	0 540 14,320 14 151 7,30) 7 484	14 032 8,374 9 803 4 267 5,866	7 211 3,479 2,537 1 063 1,726	5 875 2,965 1,296 831 795	2,346 514 641 232 431	25 027 17 294 17 691 8,545 8,483	13 667 10 534 11,324 5 804 5:743	11,360 6 760 6,467 2 741 2 745	2,374 1 921 3,856 1 963 3,636	993 821 1,161 674 946	1,376 1,100 2 695 1,294 2,690
	55—60 60—65 65—70 70 and over	4,666 7 743 *,453 5,555	2,812 4 150 1,563 2,466	1,854 3,593 890 3,089	437 641 220 618	273 369 153 369	154 272 69 249	3,057 4,049 1 376 1,684	2 120 3,003 1,016 1,375	937 1,046 260 509	1,182 3,053 957 3,053	419 778 395 722	763 2,275 562 2,331
	Total	328 613	183,403	145 210	276,425	204 675	71 740	127 698	70 793	56 905	24,500	7 935	16,565
ווואסת	0-1 1-2 2-3 3-4 4-5	4,339 2 635 5,161 5 729 4 513	2,301 1,882 2 643 2 935 2,382	2,138 1,753 2,518 2,804 2 131	4,339 3,635 5,158 5,731 4,499	2,01 1,882 2,642 2 931 2,374	2 138 1,753 2,516 2 800 2,125	3 8 14	1 4 8	3 4 6			
	Total 0-5 5-10	19,501	12 033	9,058	#3,35# 19 #95	10,392	8 903	25	33 51	154	1		-
	10—15 15—20 20—25 25—30	18 214 31,347 60,666 68 602	12 748 24,969 50,962 58,556	5,466 6 378 9,704 10,046	16 919 21,798 31,324 25,950	12,276 20,041 30,333 25,231	4,643 1 754 991 669	1,253 9 372 25,297 40,957	466 4,828 19,862 31,916	817 4 544 8,435 9,021	180 180 1,045 1,685	6 100 767 1,319	6 80 278 356
	30-35 35-40 40-45 45-50 50-55	59,052 33 795 30 263 11 803 12,485	51,031 29 351 26 256 10,006 10,265	8 021 4,444 4 007 1,797 2 220	17 534 8 101 6,725 2 258 2,555	7,854 6,459 2 157 2 375	501 247 266 101 180	39 200 23 914 20 991 8 115 7,777	32,168 20,182 18,119 7 023 6,738	7 033 3,732 2,872 1,087 1 039	2 318 1 780 2,547 1,430 2,153	1,830 1,315 1,678 821 1,152	488 465 869 609 11001
	55—60 60—63 65—70 70 and over	3 677 5 343 1,513 # 650	9,018 4 13 ⁶ 1,162 1,864	759 1,207 351 786	696 1,019 284 4)0	637 914 248 417	59 105 36 73	2,194 2 788 736 1 086	1,871 2,428 627 934	323 360 109 162	787 3,536 493 1,074	410 794 287 523	377 742 206 551
	Total	381,288	306 700	75.588	178, 29 7	148,437	29 86 0	186 9 50	147 251	39 699	17 041	31 013	6 029

IMPERIAL TABLE VII -Age Sex and Creil Condition PART A.- PROVINCIAL SUMMARY (Burma Proper)

	AGE.	ro	MILATIO	r.	07	MMAR RIJ	LD.		MARRIE	٠.	١,	N1DOWN	ο,
1	A92.	Person.	Haim.	F	Person.	Mates.		Person.	N.du.	7	Person.	-	P
		<u> </u>		<u> </u>	!	<u> </u>				*	<u> </u>		D.
	11.11	氢	100 A	超	海	放照	話話	٠.	=	=	=	Ξ	Ξ
2	## F	建	認	盟	49,449 47,478 37,779 97,872	44.45 44.45 44.45 14.45	E	, #	24 24 34(7)		-	:	
KANDACEDAN.	5-44 13-79	200	2,451 2,550 20,000	134	134. 74	13,413	1,75	77.40E	11,714 13,317 21,517		,## 	734 1,280 417	5
4	23 - 12 40 - 12 40 - 12 40 - 12	#	15	125	3,649 943 1,487 1,137	1	27 27 27	6,451 9,457 9,477		1955	100	1	E S
	11.11.11.11.11.11.11.11.11.11.11.11.11.	499 E SEE SEE SEE SEE SEE SEE THE COMPANY OF THE CO	RECORD & CREAT MARKET REAL & STREET & FRANCE SANCTA FROM A	that a fifth band stat & 1892 g that aim should	THE GEST FREE STATE	BATTER & BERGE GRANT MARK ! TERRE & BERGE BRANC BANK MAN !	Part & Brant Berne & Berne	F 5165 2558 557	\$ 476 FEEE FEEE BEE	1 1622 SEEL SEEL	i tast tress to	िका सम्भा	a bullu kistus gan
		鑩	題	1575 1400	arren utbed & elten f ann unter fallt & think	33	1.00 1.00 1.00 1.00	-	-	= ,	=	-	
	+-4 1144 +-4	4,00)A4,	13,223	100	4,762	19.500	- ,	-	٠,	-	-	-
3	#-U		1		塩	11.5	123	=		77	2	- b	- 4
CHAUSTIAN.	7-1 2-1	122		4	**	NO.	2	122	4,543	, es	13.5	7. 7.7 7.7	2
	<u>u</u>	1	3.5	3,795	7	25	- E		72	14.5	143	20	1
	Total -	1		F 555	1 FA	7.7 74 44-49	PERSON DESIGNATIONS OF THE PERSON	in or or	i wa ang sa	456 3555 4FR \$	feli Sur n.	of these parts h	1111 × 1111 × 11111 を 11111 を 111111 を 111111 を 111111
	Treat Ittle Andrew Treat Item Tre		70		4 <u>4</u>		cell turns	7111	11111	1	=	=	=======================================
	# E		2	34 Aut	- 77	2₩	44	=	-	11111	_	1 1 11	_
7005	######################################	198	비설 448 1,449 1,447	四五五年	4	1	75	3	- 23		= #	= =	-
Ē	-	Ħ	20 D 2 3 4 4 4 4 4 7 7 7 8 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	1	.selb Birs & waar	_ '	2812 EXF3*	25 SA SA SA SA SA SA SA SA SA SA SA SA SA	citta 32a	RE MARIE	72 72 2	
		-	:	_ `	,	<u> </u>	=	î	13	-	_	_ [~
	Tetal -	بىن. سىيە	-		3.367	*				-	-		
	Total	1						1	Ξ	11 11 11		=	111111111111111111111111111111111111111
	744 p-4	2	t	, "				=	-]	- [-	ľ	-
MIR	-	136	ĩ	77	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	' ,	1 de 14	E	- 5	=	Ξ	=
3	30-30 30-40 40-40	A A GER MAN	7		-	7	_	- 5	1111	}	-	-	-
	### ###			_		-	-	•	1,	= }	=	_	=
1	Tetal	_			=	, ,,,	,	-	-34	= 4	-	-	=
į	1	-		1 "	i "i	""		1	-1	- 1	- 1	i	- 1

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART A—PROVINCIAL SUMMARY (Burma Proper)

	j L	POI	ULATIO:	<u> </u>	יט	NMARRIF	ם		HARRIF D	,	v	VIDOWEI	,
	ACE.	Persons	Males	Females,	Persons	Males	Cemales	Persons	Males	Females	Persons	Males	Females
	ı	2	3	4	5	6	7	8	9	10		12	13
	0-1 1-2 2-3 3-4 4-5	5 3 9 10 2	3 4 4 2 13	2 2 5 6	5 9 10 10 2	3 *** 4 4 7 7 16	2 3 5 6 75	# :: :: ::		 		 	::
ZOROASTRIAN	5-10 10-15 15-10 20-25 25-30	23 33 18 37 44	33 39 14	7 15 9 13	23 30 24 19	18 8 14 14	12 6 4 3	3 4 14 25	 3 17	3 9 8		= :	
ZORO	30—35 35—40 40—45 45—5> 50—55	37 18 20 13	16 23 12 12 6	5 8 1	13 6 3 1	11 5 1 1	 2	24 21 15 12 6	10 11 3	9 3 5 1 3		I	1
	55-60 60-65 65-0 ,o and over Total	3 3 300	195	1 105	155	103	53	3 4 3 3 3	3 3 1 1	1 1	9		s
waf	0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 15-20 10-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	#6 15 15 15 15 15 15 15 15 15 15 15 15 15	15 17 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	67 67 67 61 51 51 51 51 51 51 51 51 51 51 51 51 51	25 15 29 29 26 136 119 91 56 29 17 7 7 3	15 4 17 12 2 9 9 57 50 50 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 12 16 16 17 67 77 60 29 8 3 1 1 2	3 24 61 64 41 41 62 50 29 20 20 4		23 41 34 34 34 35 3 3 3 3 3 3 3 3 3 3 3 3 3 3	46 40 99 77 7 34 44 44 44 44 44 44 44 44 44 44 44 44	1 1 2 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 1 2 4 3 5 6 8 1 b 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONFUCIAN	0-1 1-3 3-3 3-4 4-5 7-41al o-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over Total	773 44103 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 3 1 4 9 13 10 6 2 2 3 2 3 1 2 3	2 I	77 33 3 8 8 9 9 9 9	33 8 8 9 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 3 4 4 7 7 4 4 1 7 2 2 3 3 1 1 1 1 2 2 3 3 1 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1			1 1		- I
SECULARIST, RATIONALIST AND AGNOSTIC	0-1 1-2 2-3 3-4 4-5 7-10 10-15 15-20 80-25 85-20 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	1 1 1 1 1 1 5 5 7 9 3 3 1 1 5 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 1 	1 1 2 3 3 5 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 4 4 2 1	7	2 4 5 3 3 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7		T T	

IMPERIAL TABLE VII — Age Sex and Civil Condition
PART A.—PROVINCIAL SUMMARY (Specially Administered Territories)

į		AGE.	ro	PULATIO	ж,	01	DUL RE	n.	, 	(ARRITO		l ,	ribowa	a.
			P	***	7	Pores.	Marie.	r		Malm.	-		**	France
		1								•	-	н		מ
		ıııı	Hit	(A) (A) (A) (A) (A) (A)	6,60 9,00 9,00 9,00 9,40 9,40	3 (1) 3 (1) 3 (2) 4 (2) 1	140 1207 1207 1207 1207 1207	II.Ac Libra III.Da III.Da III.Da III.Da	Ξ	Ξ		11111	1111111	Ξ
ATT. BET POLONIE		IIII TIII TIII TII	開門	器器	100	東京教育等		Burn Brank Anter anns &	證	423 17,44 17,44		- 2	4	- 1953
A17. BE		# # # # # # # # # # # # # # # # # # #	FIEL	64.57s 62.445 57.413 64.740 13.10	27-42 473 473 473 194 197 197 197 197 197 197 197 197 197 197	25 35 5 35 5 35 5 35 5 35 5 35 5 35 5 35	38354		BEST SEED FOR B	6,30 3,30 6,60 1,50 17,50	\$ 5055 3555 5551	1 Sept 1888 1884	556 SSSS 500	遊遊
		Tetal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35.	140 150 150 150 150 150 150 150 150 150 15	が	10 M	7. 1.	10.00	T SALE SEPARA BEEN.	555	170 437 1804	75. 15.4	
			साम क्षेत्र है है है है है है है है है है है है है	STREET & SCHOOL STREET SERVICE PROPERTY IN SCHOOL	SPACE & CHARLES CACAL ASSAS & CASES & CACAS & ASSAS & CACAS	11,045 13,134 16,139 31,297 31,289	Faire aine field & Stelle & eem bolle tobbe & fire & ann boese beleb & telefor		=		=	=	=	1 628 35562 282, 11111 \$ \$555 \$4846 1655 1 11111 \$ 3455 \$456 \$555, 1 1111
mount		Early ality ality a limit	3	CASE THE THE THE THE THE THE THE THE THE TH		TOTAL BETTE BESTE BESTE BETE BESTE BERTE BRANK B	5.50 A 20 A	gone ment gerof & thing & nem untel nevel & Silbo	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	20 10 10 10 10 10 10 10 10 10 10 10 10 10	11111 2015年 1525年 在水田	Topic Ballus anne. I IIII Berte gang ines I IIII	· · · · · · · · · · · · · · · · · · ·	, <u>21</u> 9/3
1			311 8	STREET SEAT		3553 #	7 P	11	342			- 22		1
1			Lamping Services	13-12 13-12 13-13			Ę			- 5	~ <u>~</u>	33	- 1	<u>::</u>
		Company of the compan	1111	\$1545 \$ \$5555 \$4555 \$4565 \$	\$ 1615 PAIN 4449 & 1515 \$	100	13355 F	25 E	Ξ		=	=		
			188	135 136 136 137 137		### ### ### ### ###	344	77 P	- 2 22 22	30.5	1	- 4	- 1	- 0.00
ľ	7	9 - 1 9 - 1 9 - 1 1 - 1	35 F	13	194 8	14 A	25.55	19 Heng	140	35	55 GF25		F thus fitting bar	5595 55
		Tenal -		44		.		~-∞		- :	- 1		- 1	
		1 1111	16737 4	- E	24875	19 19 10 47	2 2 2	104 Ka 12 Mar.	Ξ	Ξ		1111111	Ξ	=
	нион	THE TARREST OF THE PARTY OF THE	10	Canal of Can	c tel sbuf I were	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Catera & Bittie Ranne	7	316 ;	£	craft fige	#	= 1	=
	귚		HIM.	200	4	5 T	in i	٤	日 に マル 高級名別者 当別など	Tar Blatt ffe	Ē	I test viett	d a nu unuon	1
1		Tetal	,	P2		אינב	₩0	-	ני מאנ		P.	اد	-	- ,

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART A—PROVINCIAL SUMMARY (Specially Administered Territories)

		POP	ULATION	,	אט	MARRIE	D	6	MARRIED		,	MIDOWE	
	AGE	Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females	Persons	Males	Females
{ .	ı	3	3	4	5	6	7	8	9	10	11	13	23
	0-1 1-2 2-3 3-4 4-5 Telal 0-6	92 47 83 75 61 318	44 85 47 40 42	48 22 26 35 19 260	92 47 83 75 61 35*	44 25 47 40 42	48 31 36 35 19 160	1 2 4 <u>4</u>		***	4.0 0-0 1-0 1-0 1-0 1-0 1-0 1-0	69 64 665	*** ** ***
маночерач	5-10 10-15 15-23 20-15 25-30	134 210 435 4 ⁶ 5	130 81 131 333 350	53 79 102 105	132 134 226 153	130 79 316 218 147	53 18 8 6	74 199 293	2 14 108 197	# 60 91 96	7 3 10 19	 1 7 16	 1 3
MAHO	3035 3540 4045 4550 5055	437 218 257 132 95	330 267 327 124 73	107 51 30 8 25	98 63 39 17	93 66 33 16	5 3 1 1	305 221 193 93 73	206 176 168 87 63	99 43 25 6 10	34 29 25 22 12	31 34 31 21 5	3 4 4 1 7
	55-60 60-65 650 70 and over	43 26 23 23 23 2194	36 19 6 16 2,336	6 7 7 9	3 5 8 2 7494	3 4 1 2 1 721	 173	29 33 4 10 3,507	29 21 3 7 2 071	 1 3 436	10 10 7 13	4 4 2 7 144	6 5 6 49
	0-1 1-3 2-3 3-4 4-3 Tetal 0-5 5-10 10-15	315 300 402 404 372 7,702 1,285 1,040	166 141 206 204 193 912 570 516	149 159 195 200 276 8fg 718 514	315 300 403 404 371 7,791 1 259 1,010	166 141 206 204 195 912 570 536	149 159 190 200 276 880 718 494			 			
CHRISTIAN	15-20 20-25 25-30 30-35 35-40 40-45 45-50 57-55	941 897 953 791 638 664 300 418	470 420 395 495 300 354 106 223	471 477 515 296 278 310 234 195	770 270 147 67 33 20 19	445 199 103 36 25 10	327 91 44 11 8 10 8	163 578 778 675 557 551 324 308	25 209 271 417 320 325 147 199	739 369 507 258 237 246 77	8 29 38 49 49 93 57	2 12 31 32 15 19 8	6 17 17 27 33 74 49
	55-60 60-65 65-70 70 and over Total	751 240 70 204 10,397	72 219 35 97 5,214	70 121 33 107 5,183	\$100 5484	2 2 3 6 6 8,868	3 7 4 4 2,616	106 145 33 95 4 232	61 93 26 64 2,155	45 53 7 31 2,076	40 86 32 99 68s	9 25 8 37 190	31 61 24 73 491
SINH	0-1 1-2 2-3 3-4 4-5 Telel 0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 45-50 50-35	11 5 9 9 16 8 8 79 65 65 44 45 22 22	5 2 4 8 6 8 8 7 7 7 47 47 47 44 44 22 21	6 3 3 5 8 2 2 2 4 1 1 1 1 1 1 1 1 2 2 1 1 1 1 2 2 3 1 1 1 1	11 5 9 10 8 49 22 23 41 27 22 4	5 2 4 4 8 6 6 25 11 7 6 41 22 11 7 7 12 4 4	6 58 2 2 1t 1t 	2 15 27 41 31 24	 	" " " " " " " " " " " " " " " " " " "	11 1 10 66693	:: ::: ::: ::: ::: ::: ::: ::: ::: :::	
	55-60 60-65 63-70 70 and over	3200 1	315	:: :: ::: 75	183	: :- :- :47	 36	7 	7 	38	 	3 34	,m ,m ,m
AGNOSTIC	0-1 1-2 2-3 3-4 4-5 Total 0-5 5-10 10-15 14-20 20-25 25-30 30-35 35-40 40-45 45-50				1		**************************************	**************************************	** ** ** ** ** ** ** **	ong pha ta			000 000 000 000 000 000 000 000 000 00
-	55—55 55—60 60—63 65—70 70 and over Total							940 17 18 19 194	*** ** **		670 67 67 68	ee	***

IMPERIAL TABLE VII

Age, Sex and Civil Condition.

PART B-DETAILS BY DISTRICTS

NOTE—The boundaries of the City of Rangoon coincide with those of the District of Rangoon Separate figures are therefore not needed for the City Separate figures are given for the City of Mandalay

IMPERIAL TABLE VII -Age Sen and Civil Condition PART B-DETAILS BY DISTRICTS

		P	OPULATI	ON,	U	MARRI	ED	1	MARRIE	١.	w	NOON	ED,
	AGE	į	Kelen	į	1	4	1	1	1	1	Į	1	Į
ĺ,		<u> </u>	. 3	4		6	1	1	,	-		и	н
	All Bullighous 0— 5 9—10 — 5 5—40 40—60 60 and over	639,843 67,867 68,684 39,953 49,779 177,866 18,875 84,369	289 474 34:340 33-978 3 -954 26,870 04,970 47,839	\$40 469 13.577 34.100 17.000 13.450 74.000 35.636 ,046	201,714 67,207 68,084 58,376 14,357 26,9 6 4,299	749,749 34,340 33,978 31,940 3,097 12,083 8,735	111,878 33,597 34,106 96,436 0,660 4,833 104 846	222 741 634 4,490 35,423 6 107 ,089	129,760 *,4 0 73,148 31,60 8,576	99,823 "" (500 01,340 11,500 35,000	45,444 43 942 5,563 7,469 ,472	18 174 7.739 5.903 3. 75	28,514 43 785 7,53 1,500 8,394
	######################################	802,487 33,633 37,096 35,335 38,115 97,831 52,020 15,715	7,934 9,010 8,48 3,964 50,763 87,415 7,508	7,598 7,598 8,988 6,954 4,153 47,058 84,595 8, 47	145,174 35,632 37,994 34,905 80,50 8,579 8,362 37	79,631 7,934 90 0 8,48 3,014 9,516 322 514	65,648 7,608 8,968 6,684 7,5 7 3,063 ,040 6 3	126,428 6,839 74,803 37,835 6,659	84,831 838 36,38 82, 98 40, 4	52,092 6,001 32,43 5,637 ,745	30,830 43 7 6 0,440 213 7.9 9	10,978	43 634 5-574 7-9 8 5-789
AKYAB	Autorist 0 5 5 0 10 5 5	25 4 4 3 1 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17,501 (05) 330 693 60 3 300 930	16,234 8,004 8,50 2,080 5,580 5,580 5,580 7,41	18,454 4500 3,443 12,437 1,405 4 45	2,523 2,605 336 ,032 1,403 1, 40 39	1 3 8 0 5 5 8 4 8 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 4 5 8 5 8	787 9-323 4-993 769	7,829 69 4,577 808 595	7,553 6 8 4,795 295 244	2,000 6 4 77 6 953	11 140 PO 205	7,267 958 506 448
	##### 0— 5 5— 5 5—20 20—40 40—60 60 and ones	2000年 2000年	13,474 809 801 380 365 8,490 1,503 345	1,088 90 47 98 100 178 5	4,574 559 348 407 63 3,030 319 30	4,849 809 320 1 44 3,015 313 30	434 50 47 87 9 4 0	7,894 0 93 5,379 ,997 # 5	.7 403 504 934 808	497 30 33 63 7	9 450 302 14	767 493 253	110 17 47 43
	#ebonester 0 5 510 5 520 8060 4060 00 and over	17 8,881 27,125 20,307 10,510 16,301 16,300 20,043 6,300	102,124 3563 3417 205 93 0 27.4 5 423 3.49	78,287 35 ⁵ 3 1290 13 5 7,55 1,95 1,40 299	94,910 97, 95, 937,4 10,141 9,488 325, 390	88,794 3,559 3,4 7 1,98 8,07 8,227 955	88,888 3,593 1,790 7,993 ,210 ,30 430 79	72,818 136 6,008 46,846 6,697 1,458	43,080 4 99 7,090 ,798 8,9 9	#1769 \$300 \$300 \$300 \$300 \$300 \$300 \$300	,	46 2,003 475	7 188 86 854 854 8091 8091
KAN,	All Enlightum 0 5 5 10 5 510 8040 4060 60 and even	92,534 5,560 5,500 5,450 5,516 5,773 5,773	11 408 ,175 ,340 ,351 ,045 ,045 ,979 ,730	10,829 ,205 ,250 ,250 ,254 ,184 3,732 294 048	9,863 9,360 9,590 ,495 ,495 9,55 64 14	8,478 12,735 340 35, 886 677 37	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10,839 513 613 6,30 3,007 708	\$,836 1,870 1,870 500	5,804 485 3,860 3,36	1,712 40 61 586	507 127 127 127 127 127	181
NORTHERN ARAKAN	Build lift 05 910 015 1510 1040 4000 60 and ever	1,7 M 200 201 101 104 409 209 209	987 93 14 93 135 135 8	788 8577 85 E 31	220 220 34 44 77 6	519 91 150 50 150 150 150 150 150 150 150 150	970 98 99 72 45	780 3 37 486 33 4	434 1 140 42 35	346 77 39 17 90 7	185 11 12 13 15 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	51 10 14	34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ashmit 0-5 5- 10-5 9-40 40-60 60 and over	19,251 2,269 2,550 2,500	9,977 ,00 ,19 ,213 3,00 345 070	1 2 E S E S E S E S E S E S E S E S E S E	8,641 6,109 330 68 336 673 50	4754 26 29 273 700 440 27	2,044 ,043 29 905 501 277 3 10	5,64 5,473 1,803 725	4,781 	13 15 15 15 15 15 15 15 15 15 15 15 15 15	 48 4 5 549 540		###

IMPERIAL TABLE VII -Age, Sex and Civil Condition

		PC	PULATIO	N	ט	NMARRII	מכ	<u> </u>	MAŘRICI)	j v	VIDOW	ED
	AGE	Persons	Males	Females.	Persons.	Vales.	Females.	Persons,	Males.	Females.	Persons	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
	All Religions 0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	184,016 22,275 23,871 19,888 16,889 57,897 32 559	89 671 10,993 12,015 10,208 8,021 27,615 15,675	11,282 11,856 9,680 8,868 30,282 16 884	88,866 22,275 23,871 19,825 12,546 7,497 1,918	45,935 10,993 12,015 10 200 7,165 4,432 801	9,625 5,381 3,065 1,117	4,092 45,926 24,721	8 807 21,753 13,475	24,173 11,246	15,787 15,787 251 4,474 5,920 15,142	49 1 430 1,399	202 3,044 4,521
PYU	Buddhist 0 — 5 5 — 10 10 — 15 15 — 20 20 — 40 40 — 60 60 and over	11,537 165,864 19,614 21,377 18,135 15,251 51,058 29,648 10,781	5,044 78 009 9 683 10 687 9 231 7,168 23,699 13,995 4 616	86,766 9,931 10,690 8,904 8,063 27,359 15,053 6,165	923 78,682 19,614 21,377 18,072 11,500 6,477 1,765 877	329 40,676 9,683 10,687 9,223 6 474 3 608 697 304	594 89,006 9,931 10,690 8 849 5,026 2,869 1,068	5,472 71,620 63 3,500 40,513 22,460 5,093	3,594 84,958 8 665 18,898 12,077 3,305	86,676 2,835 21,615 10,383	1	ĺ	202 2,875 4,202 3,804
KYAUKPYU	Animist 0 5 510 1015 1520 2040 4060 60 and over	14,726 2,294 2,155 1,409 1,257 4,918 2,110 583	7,718 1,131 1,113 803 609 2,558 1,178 326	7,008 1,163 1,042 606 648 2,360 932 257	7 221 2,294 2,155 1,409 789 482 60 32	3,955 1,131 1,113 803 509 354 33 12	8,266 1,163 1,042 606 280 128 27 20	6,710 468 4,191 1,740 311	3,410 100 2,050 1,028 232	368 2,141 712 79	795 245 310 240	853 154 117 82	91 193 158
	Mahomedan 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	8,641 344 312 317 328 1,510 681 149	2,180 169 200 152 175 964 391 79	1,611 175 112 165 153 546 290 70	1,607 344 312 317 214 344 68 8	990 169 200 152 140 276 46	617 175 112 165 74 68 23	1,687 114 1,028 438 57	35 628 295 46	79 400 143 11	138 175 84	60 50 26	261 78 125 58
	All Religions 0 5 5	102,803 14,352 13,813 12,131 10,278 31,210 15,554 5,465	61,476 7 010 7,028 6,419 4,965 15,624 7 753 2,646	51,828 7,342 6,785 5,682 5,313 15,586 7,801 2,819	52,940 14,352 13,813 12,131 7,942 3,775 566 361	27,866 7,010 7,028 6,449 4,493 2,419 2,419	25,075 7,342 6,785 5,682 3,449 1,356 271	2,213 25,550 12,350 2,746	21,602 456 12,519 6,760 1,867	21,267 1,757 13,031 5,590 879	1,885	2,008 16 686 698 608	4,996 107 1,199 1,940 1,750
OWAY	Buddhist 05 510 1015 1520 2040 4060 60 and over	91,062 12,749 12,313 10,833 9,179 27,248 13,874	45,220 6,200 6,280 5,747 4,435 13,402 6,822 2,334	45,842 6,549 6,033 5,086 4,744 13,846 7,052 2,532	46,944 12,749 12,313 10,833 7,102 3,109 502 336	24,679 6 200 6,280 5,747 4,011 1 934 250 157	22,866 6,549 6,033 5,086 3,091 1,175 252 179	37,961 1,975 22 508 11,030 2,448	18,967 412 10,920 5,980 1,645	19,004 1,563 11,588 -5,050 803	102 1,631 2,342 2,082	1,684 12 548 592	90 F,083 1,750 1,550
SANDOWAY	Animist 0 5 510 1015 1520 2040 4060 60 and over	6,682 962 855 740 616 2,151 993 315	8,430 494 435 387 281 1,116 555 162	8,202 468 420 353 335 1,035 438 153	8,847 962 855 740 472 270 34	1,802 494 435 387 260 190 26	1,646 468 420 353 212 76 8	2,845 138 1,747 802 158	1,459 17 852 470 120	1,886 121 895 332 38	6 134 157 143	169 4 70 59 36	271
	Mahomedan 0	4,267 550 575 503 425 1,405 565	2,216 265 282 285 207 769 290 118	2,041 285 293 218 218 636 275 116	2,260 550 575 503 320 284 23	1,220 265 282 285 186 186 13	1,040 285 293 218 134 98 10	90 1,030 429 112	21 539 249 82	69 491 180 30	15 91 113 117	106 44 28 33	281 15 47 85 84

IMPERIAL TABLE VII -Age Sex and Civil Condition.

	1	P	OPULATIO	DAL.	U	NMARRO	ш,	ļ	MARRIE	.	+	IDOW	m.
	AGE.	Per	Media	į	P P	199	1	1	Media	į	I	1	1
			3	4	ı	•	,		,	30		13	13
	All Beligious 05 50 1015 50 1016 4060 60 and over	293,318 18,001 19,230 20,426 20,657 151,793 45,089 9,101	3,370	85,805 9,23 9,23 9,23 8,056 9,027 33,186 56 3-9 9	125,807 8,636 9 43 9 680 790 43, 24 3-9 5 6 9	88,830 9,436 9,64 ,997 6,313 35,770 ,890 440	## 077 9 10 9,159 7,643 5,467 0,354 ,035 79	168 474 43 3 735 7250 105644 34 5 ⁸ 443	115,848 83 49 371 3,587 80,847 7,450 3,596	84,631 50 64 344 3,469 14,60 7,1 1	14,435 1 1 4,161 0,593 4,044	6,432 1,000 1,171 2,171	8,487 9 9 4415 2,808
	6-5 5-10 0-5 5-20 5-20 40-40 40-60 60 and over	97 467 9,233 9,703 10,047 10,763 94,871 6,060 5,399	62 187 4.6 6 4.938 5.397 90 855 8.45 5.89	45,820 46.7 4.764 4.685 4.835 7.6 203	3455 3455 440	80,181 4,616 4,938 5,348 5,043 5,043 ,01 292	#3,##7 4,6 7 4,763 4,635 3,697 4,59 74,5 4,8	86,212 6 36 36 363 ,164	18,719 	14,443 47 493 10,317 4-335 690	7,447 3 54 554 3370 370	2,367 557 500 63	5,614
ZANGOON	Asimist 0 5 5 0 10 5 5 10	7,217 343 333 339 549 4,231 293 147	5,988 207 97 206 418 3,656 ,1 0	7,281 35 35 20 565 74 24	343 332 1 3 481 481 54	8,009 207 97 201 12 230 3	828 35 35 0 0 04 23	, g	2,768 5 47 194 239 78	4 9 439 3	304 54 109 4	164 33 44 14	141
DAAR	######################################	102,850 4477 4399 4255 9470 97,431 10,731	23 020 230 300 33 7,037 58 3 7 3,957 200	18,822 253 343 239 9104 334 47	88,110 4 403 4,277 4,146 5,813 3,475 863 64	##.#\$3# ##.#50 #.#70 ##.#5 \$499 ##.#\$ ##.# ##.# ##.# ##.# ##.# ##.# #	6,17# ,196 ,207 ,704 3 ⁶ 4 459 55	71,884 5 8 504 3-50 51-508 3-711 -091	\$0,840 30 204 21 5 41,467 430 995	11,214 45 95 1,435 8,10 ,286 99	8,456 5 77 29 57	1,7 56 125 173 203	1,630 10 10 10 10 10 10 10 10 10 10 10 10 10
	######################################	54,634 257 257 257 257 257 257 257 257 257 257	45,108 487 60 5070 7476 600 9 7	2,534 ,16 ,132 836 ,066 3,773 ,4 5 339	#1,848 350 497 455 4-45 7,854 50 47	16,871 415 474 83 3,976 7,456 5	2,678 55 ,1 3 773 476 398 40	81,001 200 2734 6,700 2734 6,700 8,700	77,842 78 ,044 9,577 5,815 700	5,439 5,44 60 576 3,147 735 93	1797 3 84 661 754 351	#78 110 433 314 114	3 4 919 440 937
	Obviotion 0	23,044 2,007 ,007 2,143 3,375 10,549	13,677 ,059 085 ,443 ,477 7,09 ,1 ,453	8,057 013 043 000 096 349 181 68	13,573	2.27 269 211 240 253 4273 26 7	4,744 215 201 201 201 201 200 200 200 200 200 200	8,212 3 5 5 331 5325 5325 281	4,787 3 34 945 944 10	3,484 34 4 306 1,480 017 4	1,350 353 509 77	##3 1: 1248	#49 #45
HANTHAW ADDY	All Bullylane 0 % 5	633,700 69,283 69,277 69,208 57,397 189,593 80,299	295, 626 33-74 31,687 3 ,697 7 801 109,615 45,794 5- 39	239 24,250 21,264 21,264 21,264 21,264 21,264	211 012 (9,293 65,370 59,030 43,205 59,300 3, 49	178,296 13,74 1,697 3,697 53,29 45,2 5 7,647 609	155,788 3564 31,043 31,333 7,476 4 54 259 1, 40	278 8,16 8,708 57,305 1 ,340	6 120 23.639 23.6399		31 7-436 -538 4 0,580 3	30 300 400 400 400	2,076 201 116 116 448
HANTH	Endition 0	9,45 9,45 9,45 11,49 11,49 11,49 11,49	29,270 29,270 29,333 27,373 ,103 70,79 35,640 3,00	290,097 3 ,879 30 ,008 48 67,008 11,487 10,595	257,230 6 J49 59,442 54,008 36,77 36,649 6,659 543	126,046 19,870 19,333 17,773 9,831 16 9 4156 800	117,745 11,747 10, 0 10,715 6,739 10,30 10,30	73 0,605 95,153 49,477 335	- "	,	#06 1049 1,049 1,768		- [

IMPERIAL TABLE VII -Age, Sex and Civil Condition

		1	POF	ULATION	·	UN	MARRIE	D	ת	IARRIED	:	w	IDOWI	CD
		AGE.	Persons	Males.	Females	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.
		1	2	3	4	5	6	7	8	9	10	11	12	13
		Animist	4,675 357 283 253 277 2,401 937	4,024 237 200 200 232 2,143 858	651 120 83 53 45 258 79	2,001 357 283 253 242 1,489 324	2,667 237 200 200 218 1,455 310	324 120 83 53 24 34 8 3	7,465 35 843 512	1,178 14 627 463 72	49	69	181 61 79	38 8 22 8
	7	60 and over	57,187	154 44,951	12,186	33,861	28,079 2,153	5,282 (1,960)	75 21,661	15,416	3 <i>6,245</i>	2,115	1,456	659
	DY-conclude	0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	4 113 3,213 3 066 4,855 32,591 7,932 1,367	2,153 1,693 2,171 3,890 27 385 6,597 1,062	1,960 1,520 895 965 5,200 1,335 305	4,113 3 213 2,964 3,767 16,280 2,638 386	1,693 2,171 3,426 15,788 2,513 335	7,520 793 341 49- 125	102 1,066 15,425 4,451 617	464 10,874 3 563 515	102 602 4,551 888 102	22 886 843 364	723 521 212	163 322 152
	HANTHAWADDY-concluded	Mahomedan 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	16,807 1,439 1,288 1,260 1,745 7,793 2,174 608	12,028 717 710 790 1,332 6,381 1,622 471	4,284 722 578 470 413 1,412 552 137	8,078 1,439 1,287 1,257 1,314 3,160 495	6 984 717 710 790 1,218 2,992 445 112	2,094 722 577 467 96 168 50	6,536 I 3 431 4,371 I,421 309	4,810 114 3,195 1,045 265	1,917 I 3 317 1,176 376 44	693 262 258 173	420	278 68 126 79
		Christian 0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	12,647 1,576 1,503 1,417 1,087 4,444 1,985 635	6,783 735 736 742 611 2,571 991 347	5,814 841 767 675 476 1,873 994 288	7,461 1,576 1,503 1,417 1,087 1,645 171	4,168 735 736 742 611 1,216 97 21	8,293 841 767 675 476 429 74 31	2,642 1,459 358	2,822 1,291 778 253	2,137 1,351 (81 105	737 157 355 225	64 116 73	93 239 152
		All Religions 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	488,820 60,629 59,187 53,783 40 664 135 676 61,093 22,288	216,442 29 588 29 269 27,659 19,572 68,254 30,523 11,577	218,878 31,041 29 918 26,124 21,092 67,422 30,570 10,711	60,629 59,187 53,497	123,885 29,588 29,269 27,638 18 033 16,204 2,325 928	31,041 29,918 25,859 15,361	167,659 280 7,073 102 956 46,075 11,275	84,859 21 1513 49941 25,625 7,759	82,800 259 5 560 53,015 20,450 3 516	6 197 6 867	26 2,109 2 573	19,183 6 171 4 758 8,080 6 168
-	WADDY	Buddhist 0 5 5	418,684 58,830 57 551 52,144 39 011 126,626 57 996 21,426	1	210,945 30,188 29 157 25,489 20,518 65 354 29,781 10,458	227,918 58,830 57,551 51,875 32,061 22,027 3,754 1,818	715,990 28 642 28,394 26,642 17,084 12,659 1,759 810	1	263 6 759 98 105 43,981 10,848	79,666 13 1,387 46 766 24,089 7 411		25,712 6 191 6,494 10 261 8 760	ł	6 169 4 647 7,894 6,013
	THARRAWADDY	Animist 0 5 5	2,376 232 191 169 121 1,094 472 97	1,965 164 123 135 92 945 422 84	411 68 68 34 29 149 50	1,806 232 191 169 89 510 93	1,100 164 123 135 70 495 91	206 68 68 34 19	985 32 533 324 46	7 <i>5</i> 7 22 406 286 43	178 10 127 38 3	185 51 55 29	108 44 45	27 7 10
		HIndu 0 5 510 1015 1520 2040 4060 60 and over	7,408 441 346 328 543 4,307 1,195 246	3,752 1,019	1,281 204 146 74 92 555 176	4,105 441 346 315 406 2,173 367 57	8,696 237 200 246 382 2,128 352 50	510 204 146 69 24 45 15	2,922 13 135 1,965 691 118	2,286 8 67 1,482 573 106	686 68 483 118	2 169 137 71	294 2 142 94 56	27 43 15

		PC	PULATIO)*L	U U	MMARRI	ED.	ſ	MARRO	э.	1	WIDOW	ED.
	ACIL.	į	4	1	1	į	1]	4	1	1	1	1
		<u>i</u>	3	4	_ 2	•	7	•	9		1	1	0
THARRAWADDY—concluded.	# ak emerkus 0	\$4.557 \$50 \$51 \$31 1,720 \$55 \$55 \$55 \$60	2,887 79 200 95 200 3,7 432 43	1 198 62 33 24 41	2,689 370 301 314 218 648 03	1,400 79 900 68 610 10	603 6118 60	1,827 4 92 1,038 403 95	1,446 50 570 393 83	44 6a 35 ³ 99	E: 143394	25 17 18	6 23
WAD	Christian 0- 5	6,05R 733	303	8,041	8 457	1,761	1,648	2,206	1 102	1 106	407	118	257
THARRA	0-5 5-0 10-15 5-40 80-40 40-60 60 and over	730 843 1500 867 349	35 4 9 335 943 439 79	370 345 395 398 947 437 79	733 736 8 4 608 475 47 84	35 4 9 334 274 4	370 345 395 980 29	 .3.5 670 68	7 610 369	48 705 30 53	20 50 57	39 39 40	62 117
	All Briligions 0— 5 5—1 0— 5 15—40	429 121 57,738 55,456 50,004 40,594	209,540 så acg s7,707 7,303 s0,384	199,581 18,939 27,749 23,70 10,610	245 709 57,131 55,446 50 0 34,117	187,708 8,909 1,697 97,073	12,740	154,552 10 904 6,754	82,687 10 30	 64	24,770		15,490
	ac—4c 4c—5c 6c and over	03,300 80,018	79.575 35, 10	61,617 17,179	39.535 0.490 057	\$7,0773 9,033 \$9,775 4,646	13.537 5.094 10, 50	95,974 45,050 9,80	3 47,188 20,783 7,144	\$449 44645 1,076	1 3 63 3 10,244 8,100	165	74 3.781 0.593 5.15
	######################################	369,618 51,447 90,397 46,974 30,977 114,178 53,634 17,465	188,878 95,177 94,99 14,99 14,99 158,445 18,45 18,45	181,233 16,070 15,400 11,003 9,045 55,733 4994 8,0 1	212,288 5 247 50,397 40,240 30,35 37,000 4,487 4,487	112,831 25,177 84,99 24,3 0,090 18,0 8 ,83 9 3	89,567 96,070 5,460 5,460 4,80 9,578 6,50 70	188,620 28 5,696 80 804 40,787 8,855	\$3,080 \$3,0 \$3,0 \$1,764 6,345		27,584 266 2,860 7,350	7,883 8 5	67 3-473 5-0 9 4-747
9.	Animist 0 5 5 0 5 5 0 5 5 0 6 4060 60 and over	4,897 536 463 399 338 510 91	4 118 326 38 297 270 204 7 8 53	7,997 900 81 03 48 446 93	8,758 596 463 399 3,8 ,300 124 31	2,457 336 282 297 50 ,149	801 800 8 608 78 3	1,743 66 ,1 7 573 77	1,218 714 41 7	545 55 393	#50 4 1 3 69	23.5 3 95 46	77.5
PEGU	Minut 0-5 5-10 0-5 5-80 80-40 40-60 60 and over	84,850 8,058 8,395 8,593 17,790 1,114	25,257 .508 .306 .493 .039 4,030 4 23 798	400 400 059 637 654 3730 1.7 3.6	18,420 3,018 2,73 2,73 2,73 2,75 2,75 2,75 2,75 3,5	14,878 .568 .mp6 .393 .714 7.496 .337 .808	8,854 ,480 ,050 510 173 173 50 33	0 57 755 9,370 1,053 51	10 30 304 6,070 14 ² 3 427	4,841 7 45 1,300 609 94	1,745 6 777 85	454 453 69	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
	# showed as 10 5 5 5 10 15 5 5 10 15 5 5 10 60 and over	7,894 721 617 804 663 1615 943	5,534 350 313 313 424 2,9 5	7,945 30 879 185 609	4 472 7 6 7 586 481 238 801	4,452 360 331 347 40 g 9.89	7,820 361 879 803 81 77	2,504 25 35 504 25	1,700 1,141 4,141 04	855 80 577 43	## ## ## ## ## ## ## ## ## ## ## ## ##	#5 45	110 111 5 235 35
	Christian 0- 5 5-1 0- 5 15-60 80-50 40-50 60 and over	12.316 西西州巴西岛	8,841 778 780 8 5 585 8,109 97 793	8.676 81 687 -596 203 781 70	7,805 ,594 £ ,598 ,739 ,130 97 44	2.757 775 780 2 5 503 730 63	2,942 2 6 2 5 (97 476 390 34	4,692 ,836 ,33 ,33	2,835 1 1,319 10 94	2,857 1,500 5300 2,5	719 54 320 36	- Se 29	470

IMPERIAL TABLE VII — Age, Ser and Civil Condition PART B—DETAILS BY DISTRICTS.

{		POI	oulatio?	N	וט	MARRIC	D	1	MARRIED		w	IDOWI	ED
	AGE.	Persons.	Males	remales.	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males	Females
	1	2	3	4	5	б	7	8	9	10	11	12	13
	All Religions 0-5 5-10 10-15 150 20-40 40-60 60 and over	878,871 49,672 48,874 46,776 36,719 118,130 55,745 22,955	186,218 23 929 24 514 23,765 17,641 58,221 26,775 11,368	192,658 25,743 24,360 23 011 19,078 59 909 28 970 11,587	201,823 49,672 48,874 46,679 30,405 21,717 3,106	23,9-9 24,514 23,750 16,274 12,814 1,649	25 743 24 360 22,929 14,131 8,903	144,376 90 6 000 88,011 40,146 10,129	73,002 13 1,298 42,877 21,995 6,819		82,672 7 314 8,402 12,493 11,456	2 69 2,530 3,131	23,100 , 5 245 5,872 9,362 7,616
	Buddhist 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	350,880 47,672 47,105 45 183 35,103 110 010 52 802 22,005	173,940 22,948 23,591 22,885 16,665 52,221 24,817 10,813	185,840 24,724 23,514 22,298 18,438 57,789 27,985 11,192	101,803 47,672 47,105 45,116 29 172 18,655 2 689 1,284		24,724 23,514 22,231	136,766 62 5 637 83 189 38 144 9,723	1,170 39 684 20,637 6,512	68,762 62 4,467 43,505 17,507 3,211	81,282 5 294 7,966 11,969 10,998	57 2,277 2,907	22,825 5 237 5,689 9 062 7,332
PROME	Animist 0 5 510 1015 1520 2040 4060 60 and over	9,304 1,319 1,118 976 768 2,977 1,545 601	6,086 653 583 502 377 1,818 852 311	4,208 666 535 474 391 1,159 693 290	4,908 1,319 1,118 976 602 765 105	653 583	2,189 666 535 474 265 175 20	2,021		1,548 120 878 483 67	811 8 191 286 326	290 285 96 107	621 6 106 190 219
	Hindu 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5,162 226 208 232 439 3,126 775 146	4,286 103 116 172 350 2,749 681	866 123 92 60 89 377 94 31	2,584 226 208 207 304 1,384 220 45	2,274 103 116 157 279 1,364 216	123 92 50 25 20 4	126	1,765 13 63 1,262 374 53	456 10 63 328 46	387 2 9 152 135 39	247 2 8 123 91 23	90
	Mahomcdan 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3,536 338 307 286 343 1 649 472 141	2,350 167 162 160 210 1,232 335 93	1,177 171 145 126 133 417 137 48	1,877 338 307 281 265 591 79	185 515 66	171 145 121	1 427 5 75 976 315 56	23 677 241 46	440 5 52 299 74 10	3 82 78 69	102 2 40 28 32	130 1 42 50 37
	All Religions 0 5 510 1015 150 2040 4060 60 and over	440,988 56 081 59,543 55,772 44 086 140,827 63 738 20 941	226,778 27 154 29,457 29 119 21,129 74,907 33,864 11,143	214,216 28,927 30,086 26,653 22,957 65,920 29,874 9,798	37,410	136,049 27,154 29,457 29,113 19,613 25,332 4,194 1,186	118,448 28,927 30,086 26,633 17,679 12,078 2,183 862	26 6,621 98,228 48,276 10,785	83,326 6 1,484 47,632 26 826 7,378	80,610 20 5,137 50,596 21,450 3,407	22,555 173 5,189 9,085 8,108	7,398 32 1,943 2,844 2,579	15,157 141 3,246 6,241 5,529
BASSEIN	Buddhist 0 5 5	391,027 51,321 54 692 51 022 39,346 119,401 56,251 18,994	194,614 24,788 26,998 26 523 18 373 59 326 28,678 9 928	26,533 27 694 24,499 20 973 60,075 27,573	228,324 51,321 54,692 51,008 33 228 29,209 5,073 1,793	117,817 24,788 26,998 26,519 17,120 18,286 3,107 999	108,507 26,533 27,694 24,489 16 108 10,923 1,966 794	144,522 14 5,971 85,788 42,987 9,762	70,618 1 236 39,618 23,153 6,607	78,904 10 4,735	20,181 147 4 404 8 191 7,439		14,002 130 2,982 5,773 5,117
	Animist 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	2,049 143 117 80 121 1,118 401 69	1,864 111 105 67 101 1,036 376 68		78 109 576 112	1,066 111 105 65 94 564 111	85 32 12 13 15 12	826 2 12 510 259 43	785 7 7 442 242 42	91 68 17	78 32 30 11	30 23 11	2 7

		PC	PULATE	Xt.	1 0	MHARRI	ED.	ĺ	MARRIM	a.	١,	w IDO	TED.
	ACTE.	1	1	1	1	Keke	1	1	1	1	į	Kein	1
			3	4] ;	6	,] •	9	10]) 13	ų
	######################################	11,823 390 311 354 907 7,809 1440 81	10 471 8 70 70 783 7,043 ,769	1,851 58 41 84 25 646 7 6	5,907 340 3 35 644 3,499 640 83	5,875 8 70 870 640 3,41 6 5	525 58 4 8 44 78 25	=,		723 71 543 6	3 55 60		3
BASSEIN-weighted	# chemotex 0-5 5-1 0-15 5-20 20-40 40-60 (and over	\$107 139 645 631 844 3599 171 323	8 640 359 159 159 530 3,04 109	#427 343 349 1 1 1 1 1 1 1 1 1 1 1 3 1 3 1 1 1 1 1	4,890 734 648 624 653 695 75 63	8,237 359 199 190 475 1,537 134 53	1,853 343 349 874 178 58 4	1,139 1,1 1,2 1,2 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3	\$,064 50 395 476 33	596 596 60	478 3 60	263 7-1 5 49 91 43	11 44
ш	Obristics 0 5 5 0 5 5 0 5 5 8040 4060 60 and over	27,087 2,540 2,770 1,076 2,894 2,697 4,005 1,885	14 111 ,68 812 ,906 ,340 4,104 ,234 (63	18,816 ,858 ,884 ,370 ,654 4,903 ,83 ,612	16,899 3,540 3,570 3,676 3,6 5 3,430 76 95	# 453 ,685 ,885 ,906 ,88 5 3 6	7,900 1,818 1,818 370 334 997 90 53	10,805 5,992 3,290 684	5,910 1,971 4,0 463	4,957 32 4 1,332 83	1,250 	441 30 51	77 340 348
	0- 5 5-1 0- 5 5-20 20-40 40-60	538,857 69,962 72,802 71,404 53,504 63,148 73,669 89,858	34,266 35,560 34,535 24,79 8,098 34,935	268 028 35,675 36,645 33,859 7,203 81,036 32,744 4,268	805,401 69,764 73,803 1 ,090 4%3 7 37,73 6,387 2,5	168,081 34,985 31,550 38,535 23,990 23,6 23,03 249	147,840 3C,076 3C,642 3 555 22,047 C,601 1,762	194 181 294 6,977 7,9 8 54-173 4,0 9	1457 1457 1457 1457 1457 1457	204		9,874 44 5,345 1,485 4,000	#2,801 #56 4,933 0,434 8,006
	######################################	509,810 97,779 70,143 59,379 90,360 57,003 70,269	944,822 33. 92 34-576 37-325 3-363 73-37 32-589 4-566	34.5 77 35.579 3.504 7,003 79.50 37.740 3.99	912,123 67,570 70, 48 69,03 43,446 13,614 5,713	33- 92 34-776 37-575 81-006 8,302 57	141,015 34,5 ⁸ 7 35,572 3 706 440 53 3 94	78 6,626 3 0 53,048 14, 6	3 5 5 425 16,581 9,516		-	42 5,267 5,306 3,308 3,263	2400 7440 61 61 80
HENZADA.	Animist 0~ 5 5-10 0~ 5 5-20 80~40 40~60 60 and over	146 88 87 80 80 80 80 80 80 80 80 80 80 80 80 80	1,200 86 32	167 23 4 78 4	822 03 5 76 40	787 \$0	65 13 4	6 3\$4 70	3 8 63 85	48	1 7	#8 #0 #	10 1 1 4 5
	#/adv 0 5 5 0 5 50 20	#,600 233 290 241 4,158 275 275 275	5,919 92 530 1,867 958 148	5 5 6 72 72 9	3,639 90 839 434 ,17 320 40	3,542	#57 71 48 10 5	3 44 1,537 6 6	2,453 96 308 564 7	#1 115555	3 99 91 91	187 04 773 88	5
	Condorar Methoredas 0 9 5 015 540 4060 60 and over	4,857 404 405 605 505 505 505 505 505 505 505 505 5	3 590 495 454 3	1,583	2724 545 40 4 34 8	1,850 900 3 104 740	874 285 8 77 7	6 L1 7 404 90	1 137 	6 Br 390	## ## ## ## ## ## ## ## ## ## ## ## ##	45	# 57

IMPERIAL TABLE VII -Age, Sev and Civil Condition

PART B-DETAILS BY DISTRICTS

	1	PC	PULATIO	N	יט	NMARRIF	D	,	IARRIED	{	w	IDOWE	D
	AGE.	Persons.	Males.	Females	Per ons.	Males.	Females	Persons.	Males.	Females,	Persons.	Males.	Females.
	τ	2	3	4	5	6	7	8	9	10	11	13	13
DA-	Christian 0— 5 5—10	10,285 1,301 1,349	5,070 631 613	5,215 670 736	6,059 1,301 1,349	3,055 631 613	3,004 670 736	3,688	1,868	1,820	588	147	891
IIENZADA— concluded	10—15 15—20 20—40 40—60 60 and over	1,342 1,109 3,185 1,458 541	727 544 1,573 726 256	615 565 1,612 732 285		727 525 485 53 21	668 494 4 398 4 64 4 34		19 1,045 628 176	7 70 1,155 500 88	1 102 213 222	43 45 59	1 59 168 163
	All Religions 0— 5	384,852 46 524	176,465 22,779	158,887 23,745	190,104	22,779	23,745	127,986	65,932	62,063	16,768	6,069	10,694
	5—10 10—15 15—20 20—40 40—60 60 and over	44,940 40,128 31,788 108,487 47,172 15,813	22,257 20 879 15,930 59 903 25,876 8,781	22,683 19 249 15 858 48,524 21,296 7 032	44,940 40 053 26,095 27,127 3,970 1,392	22,257 20,879 14 845 20,262 2 657 785		68 5 560 77 481 36 486 8,390	1,078 38,105 20 863 5,886	68 4,482 39 376 15,623 2,504	7 130 3,879 6,716 6,031	7 1,596 2 356 2,110	7 123 2,283 4,360 3,921
	Buddhist o— 5	42,737	158,862 20,828	147,153 21,909	169,058 42,737	80,652 20,828		116,072	<i>58,</i> 864	57,718	16,385	5,85 6	10,029
	5—10 10—15 15—20 20—40 40—60 60 and over	41 561 37,015 28 603 93,291 42 651 14,652	20,513 19,078 13,817 48 384 22,716 8,026	21,048 17,937 14,791 44,907 19,935 6,626	41,561 36 940 23,342 20,140 3 090 1,248	20,513 19,078 12,874 13,826 1,858	21,048 17 862 10,468 6 314 1,232 573	68 5 142 (9 701 33,409 7,752	940 33 230 18,787 5,397	68 4,202 36,471 14 622 2,355	7 124 3,450 6,152 5 652	3 1,328 2,071 1,954	7 121 2,122 4,081 3,698
	Animist 0— 5	2,922 221	2,683 185	239 36	1,830	1,726 185	104 36	990	869	121	102	88	14
MYA	5—10 10—15 15—20 20—40 40—60 60 and over	132 123 149 1,681 542 74	109 104 139 1,570 505 71	23 19 10 111 37 3	132 123 138 1,027 172	109 104 133 1,010 168	23 19 5 17 4	11 619 318 42	530 292 41	5 89 26 1	35 52 15	30 45 13	5 7 2
NYAUNGMYA	Hindu o- 5	6,128 231	5,486	642	3,820	3,558 129	262 102	2,140	1,796	844	168	182	86
NYA	5—10 10—15 15—20 20—40 40—60 60 and over	167 265 652 3 959 768 86	235 589 3,650 705 78	67 30 63 309 63 8	167 265 541 2,280 302 34	235 526 2,242 294 32	67 30 15 38 8	110 1,599 397 34	62 1,337 363 34	48 262 34	1 80 69 18	71 48 12	9 2I 6
	Mahomedan 0— 5	7,103 557	5,694 283	1,409 274	4,684 557	3,919 283	765 274	2,250	1,642	608	169	138	86
	5—10 10—15 15—20 20—40 40—60 60 and over	476 440 688 3,988 787 167	258 283 552 3 499 676 143	218 157 136 489 111	476 440 574 2,339 261 37	258 283 511 2,293 257 34	218 157 63 46 4	113 1,567 466 104	40 1,140 372 90	73 427 94 14	1 82 60 26	1 66 47 19	16 13 7
	Christian 0— 5 5—10	18,157 2,778 2 601	9,218 1,354 1 276	8 939	10,696	5,695 1,354	5,701 1,424	6,522	3,268	8,269	939	860	679
	10—15 15—20 20—40 40—60 60 and over	2,285 1,689 5 548 2,423 833	1,179 832 2,842 1,273 462		2,601 2,285 1,502 1,330 144 56	1,276 1,179 800 880 79 27	1,325 1,106 702 450 65 29	183 3 986 1,896 457	30 1,861 1,049 3 ² 3	153 2,125 847 134	4 232 383 320	101 145 112	131 238 208
UBÍN	All Religions 0-5 5-10	305,078 41 840 40,439	155,715 20,364 20,104	149,358 21,476 20,335	176,767 41,840 40,439	98,644 20 364 20,104	88,128 21,476 20,335	111,269	56,314	54,955	17,037	5,757	11,280
MA UE	10-15	37,463 29 525 95,107 44 006 16,693	19,467 14,376 49,256 23 245	17 996 15 149 45,851 20,761	37,396 25,328 26,0-5 4 199 1,540	19 465 13,429 16,881 2,555 846	17,931 11,899 9,144 1,644 694	64 4 077 65 268 33 212 8 648	915 31 077 18,545 5,775	3,162 34,191 14,667 2,873	3 120 3 814 6 595 6,505	3 ² 1,298 2,145 2,282	3 88 2,516 4,450 4,223

•

IMPERIAL TABLE VII -Age Sex and Civil Condition.

	ſ	PC	PULATIO	rt.	ហ	MMARRIE	D.	ì	MARRIEI	ı	١,	VIDOW	TO,
	ACE.	1	i i	Ī	Person	Maje.	1	Į	100	1	Į	Ne.	1
			3	4		•	7	•	,	*			n
	Emblisher 0— 5 5—10 0— 5 5—80 80—40 40—60 60 and over	\$32 689 30,600 36,415 35,499 87,453 85,839 40,798 15,735	140,811 9,810 9,084 18,844 1,037 41,708 80,947 8,327	142,058 10,396 9-33 7 85 4.4 6 43,477 9,845 7,408	182,205 39,606 38.4 5 35,370 3,542 3975 3,535 4 6	84 194 9,310 9,084 8,244 ,308 ,739 ,959 750	79 111 20,390 9,33 7 =6 3,40 8,55 5,50 666	103,835 3,791 60,993 3,00	803 7,876 7,9 4 5,436	62,216 55 2,039 32,4 7 4,004 8,730	1	25 298 26 247 274 275	8,404 4,845
	Asimist 0— 5	1,851 1,851	1,475	7,40% 17.6 3.6	1,018	750 837 86	7# 10	67.5 87.6	494	4,750 81	60	2,15 44	3.993 18
7	912 015 50 2040 4000 60 and over	8.8338 fize	87 87 84 87 87 87 5	73 8	74 79 08 545 89	88 85 57 87 9	## 4 6 7	35 3	 	63	78 8	5 10	3 7 6
Nade.	Hinds o 5	5,892 23 ⁸	4,775 29	617 00 13	2,855 138 93	2,104 29	064 ∞9 83	1,840	1,538	202	184	133	81
MA-UBIN-conversal	5—t 0— 5 5—so so—4o 4o—6o 6o and over	5,83 25 25 3,59 3,59 3,59 3,59 3,59 3,59 3,59 3,5	408 3,08 7 8 34	44 50 149 7	377 ,984 3 6 5	85 363 ,958 3 49	44 45 50 5	#87 46 57	46 279 307 53	34 5 49 4	59 67 37	5 50 31	# 17 5
2	# chanoles 9—10	4,884 454 357	2,615 296	1,949 953 76	2,898 484 387	2 2:20 26	665 958 76 6	1,848	1,267	\$11	183	80	73
	9—10 0— 5 9—80 90—40 40—60 60 and ever	400 453 307 557 117	#78 333 .97 507 89	436 30	350 350 48	90 90 90 37	6 60 48 5	93 ,#30 427 67	34 127 136	59 353 86 7	3 63 8 8	3 35 34	25 25 3 1. 12 25
	Christian 0	10 474 400 570 534 2,209 403 690	4,917 7 3 649 693 495 583 789 995	5,257 647 7 63 53 250 704 335	# 151 ,400 ,370 ,324 947 972 97 4	3,767 7 3 649 693 469 565	2,884 687 72 63 478 497 96	8,7 62 99 2, -175 1.7	1,858 958 659 807	75 43 5	631 26 27	192 	429 170 57 57 82
	All Bullylean 0— 5 5—1 0—15 5—10	956,216 34-737 39,613 39,691 34,864 30,332	139,641 1,013 6, 23 4,833 1,250	118,574 17,244 6,492 3,848 5,4 33,730 6,086 5,160	147,758 34.757 39,604 8,648 9, 3 90,847	84 855 7.0 3 6,2 m 4,8 ,68g 90,867	83,768 7,744 6,486 3,837 7,448 5,660	85 111 4.913	49,848	6	12,346	=	15
	40—40 40—60 60 and over	227	90,00 A43 0,078	5,160	4.35	3.321	573	4.913 501.5 7.983 5.880	0,000 4,1 5				430 1300 1300
PYAPÓN	######################################	229 412 52,423 30,005 #6,843 #1,827 72,405 34,276 U1,#87	119,888 5,80 5,000 3,077 ,87 39,24 8,770 6,096	5,408 1,050 5,633 3,276 10,956 33,234 5,408 4,93	180 674 31,443 30,695 46,803 7,053 9,3 3, 5	70,878 5,80 5,06a 3,527 9,934 3,680 8,300 67a	59,794 6,691 5,633 3,276 7,118 5,63 95	4,595 50,364 5,929 5,40	43,659 905 4.41 4.7 8 3.795		12.537 4 20 20 20 20 20 43 47	,,	1328 1340 13 13 13 13 13 13 13 13 13 13 13 13 13
	Animist 0	2,550 211 226 193 172 172 172	2,118 46 68 96 963 4793 904 89	463 65 53 36 903 67	2,235 876 92 838 340 70	2,883 40	942 58 58 64 7	1 159 729 340 70	978 600 207 55	182 	# 55 14	59 7 34 8	87

IMPERIAL TABIE VII -Age, Sex and Civil Condition

	ţ	PC	 OITAIUG	70	υ	NMARRIE	D	·	MARRIED		W	IDOW	ED
	AGE	Person	Viales	Females	Persons	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
p	Hindu 0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	12,164 841 612 665 1,129 7,066 1,593 258	9,869 436 345 536 943 6,017 1,392	2,295 405 267 129 186 1,049 201 58	8,047 841 604 642 938 4,218 714	7,036 436 343 519 869 4,108 685	1 011 405 261 123 69 110 29	1 8 23 186 2,697 767	2,582 2 17 74 1,785 620 84	1,215 6 6 112 912 147 3 ²	320 5 151 112 52	251 124 87 40	5 27 25 12
PYAPON-concluded	Mahomedan 0	8,540 173 151 168 343 2,126 463 116	3,052 82 95 123 292 1,953 408	488 91 56 45 51 173 55	159 279 1,215 189	1,949 82 92 118 256 1,188 176 37	261 91 56 41 23 27 13	3 9	1,038 3 5 33 737 214 46	209 4 26 139 36 4	98 5 35 24 29	3 28 18	28 2 7 6 13
A	Christian 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	7,291 1,102 921 839 671 2,547 892 319	4,046 544 447 478 362 1,484 543 188	3,245 558 474 361 309 1,063 349 131	4 368 1,102 921 839 584 780 112	2,570 544 447 478 362 032 90	1,793 558 474 361 222 148 22	87 1 698	1,361 822 409 130	1,282 87 876 265 54		30 44 41	39 62 69
	All Religions 0	361,076 47 121 47,240 42 045 31 876 112,094 52,810 17,850	181 488 23,218 23,964 22,209 15 074 59,052 28,341 9,630	169,588 23,903 23 276 19 836 16,802 53,042 24,469 8,260	192,007 47,121 47,138 41,719 25,216 24,954 4,193 1,666	104,113 23,218 23,964 22,169 13 937 17 448 2,565 812	87,894 23,903 23 174 19 550 11,279 7 506 1,628 854	135,947 102 326 6311 81248 38,969 8 991	40 1,094 39 213 22 686 6 605	102 286 5,217 42 035 16,283 2 386		43 2,391 3,090 2,213	306 3,501 0 558 5 020
	Buddhist 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	274,870 36 645 38,387 34,426 24 986 83,745 41 766 14,915	17 945 19 005 18,162	186 650 18,700 19 382 16,264 13 623 41,499 20,166 7,016	149,341 36,645 38 387 34,320 19,648 16 168 2 861 1,312	78,661 17,945 19 005 18,122 10,702 10 556 1,599 622	70,790 18,700 19 382 16 198 8,946 5,612 1,262 690	107,748 106 5 043 63 324 31,673 7 600	54,118 40 634 30 127 17 819 5 498	66 4,409 33 197 13 854 2,102	1	27 1,563 2,182 1,779	268 2,690 5,050 4,224
TOUNGOO	Animist 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	22,866 3 025 3,023 2,296 1 993 7 714 3,312 992	12,216 1,592 1,603 1,223 963 4,298 1 979 557	10,140 1,433 1,420 1,073 1,030 3,416 1,333 435	18,176 3 025 3 023 2,275 1,737 2,645 371	7,499 1,592 1,603 1,223 917 1,892 236 36	6,676 1,433 1,420 1,052 820 753 135 63	7,847 21 244 4,537 2,119 426	46 2 170 1,408 342	21 198 2,367 711 84	1,888 12 532 822 467	760 236 335 179	1,088 12 296 487 288
	Hindu 0 5 510 1015 1520 2040 4060 60 and over	14,220 1,618 1,115 838 1,082 7 016 2 098 453	10,070 801 582 487 812 5,433 1 661 294	4,150 817 533 351 270 1,583 437 159	6,788 1,618 1 013 651 560 2,435 432 79	5,260 801 582 487 528 2 371 415 76	1,528 817 431 164 32 64 17	6,465 102 187 507 4,198 1,287 184	274 2,749 1,008 141	2,298 102 187 233 1,449 279 43	967 15 383 379 190	10 313 238 77	5 70 141 113
	Mahomedan 0	6,869 631 616 568 641 2,789 889 235	4,170 313 311 325 390 2,030 642 159	2,199 318 305 243 251 759 247 76	8 774 631 616 556 493 1,207 219 52	2,607 313 311 325 338 1,086 191 43	1,167 318 305 231 155 121 28	2,197 12 139 1,428 522 96	1,859 49 851 376 83	12 90 577 146 13	9 154 148 87	3 93 75 33	6 6 73 54

IMPERIAL TABLE VII — Age Sex and Civil Condition PART B—DETAILS BY DISTRICTS

		P	OPULATO	ov.	ļ	UNMARE	UED.	Į	MARRIE	ED,	1	WIDOW	nm.
	ACE.	1	173	1	1	4	1	1	4	1	1	1	1
			3	4	5	•	7	•	,	1.9			73
TOUNGOO-	Christian 0 5 5	\$2,128 5,189 4,795 2,814 2,855 0,603 4,777 1,895	16 712 2,559 2,40 0 529 4,990 2,443 72	18 428 ,630 ,634 ,904 ,316 5,673 ,285 574	18,861 5,180 4,095 3,9 4 2,763 ,460 308 24	10 12; 550 2,40 0 437 5 3	23.5 00.0 33.5 00.0	 47! 7,63		=	2,7,83 563 ,060 486		1,647 5 507 34
	All Bellyleas 0— 5 5—1 10—15 5—80 30—40 40—60 60 and over	48,808 7,168 6,245 4,579 3,859 10,610 6,810 1,552	24,741 3,679 3,530 370 370 454 8,588 4,043 807	27,867 3,483 8,935 8,000 ,005 8,033 3,767 665	26,480 7,162 0,245 4-334 3,248 4.587 686 68	14,745 3,579 3,310 3,57 ,789 3,104 397	11,485 3,493 ,915 ,957 ,459 ,483 89 79	16,647 559 10,799 4,078 540	8,211 3 64 4,990 8,766 4=8	7,896 595 5,849	4 141 5 22 24 046 844	1,745 514 370	2,856
SALWEEN	######################################	20 474 3,232 2,803 3,042 623 7,159 2,968 655	11,213 671 570 446 808 3,85 836 49	9,267 ,50 ,303 6,00 8 4 3-30 33 755	11,840 3,333 803 03 03 057 057 45	6,624 .67 .500 .145 .78 .299 .95	4,716 50 300 845 535 339 7	7,430 300 4,925 4,935 150	2,722 25 2,250 ,431 204	#,607 #70 ,665 603 54	1,865 11,865 11,865 11,865 11,865 11,865 11,865 11,865 11,865	#87 	- 17 Qu
	Animist 0— 5 5— 0 0—15 5—20 10—40 40—60 60 and over	25,068 283 2375 2,139 2,154 2,154 2,156 2,	12,725 4054 - 250 - 174 905 4 278 - 27 - 470	12,843 285 575 975 975 4518 605	14,881 3,839 3,375 8,339 ,833 ,604 3,8	7,889 ,954 ,780 ,274 967 ,874 65 55	6.858 .885 .595 .055 9 0 .180 6	8,878 963 5-574 8,146 7	4776 -: -: -: -: -: -: -: -: -: -: -: -: -:	4,800 2 833 1,096 693 57	2,27 g - 1 612 5149 487	#19 125 453 80	1,294
	All Buffplane 0-5 5-10 10-15 5-80 10-40 40-40 40-60 00 and over	418,578 61,69 50,69 60,79 50,87 50,87 50,87 50,80	\$17,770 \$.707 \$0.0 9 5.89 \$434 69.459 89.8 8	199,205 3, 043 29,000 3,839 20,393 50,706 14,0,3 8,584	251,878 63,666 59,665 49,334 34,558 36,545 5,673 2,439	136,510 3 ,707 30,0 9 5,875 8 379 5 298 3,8 4	115,368 3,943 29,600 23,449 4,183 ,247 ,399	143,408 5047 81,323 30,676 9,965	72,923 6 ,0 4 ,003 88,990 7,014	78 485 382 4 036 45,430 6,736 .93	107 5-170		73 3,859 73 3,101 5,438 4,041
THATON.	804/Met 0-5 5-1 10-5 5-20 40-40 40-60 60 and over	880,344 50,463 91,663 46,852 90,897 113,098 48,414 18,407	782,746 29,643 8, 55 24, 41 7,525 57,328 5,75 0,806	787 495 89 97 87,908 7 9,378 50,070 82,668 8,80	299,309 59,663 50,663 46,486 32,314 8 840 4, 10 8,033	780,833 80,643 81,55 84,184 63,8 83,9 397	708,738 29.97 27.908 23.36 5.606 0.616 7.3 95	787,944 35 ⁸ 45 3 80,805 35,697 9,88	65,625 6 90 37,375 90,758 6-475	141 141 15 30 15 30	- eo	 	2,040
F	Azimint 0	5,955 713 723 509 438 ,191 ,010	8,849 400 397 374 75 ,474 200	2,118 3 6 326 215 63 7 7 310 6	2,565 7 8 773 599 914 80 61	2 408 409 307 374 54 777 54 59	7 187 3 6 320 825 85 47 86	2,618 	1,835 643 463 09	783 1 536 107	#8 #8 #8 #8	##7 	מת ב
	#Ends 0-5 5-80 10-15 5-80 80-40 40-60 to and ever	16,845 A13 1 5 1,004 25 230 230 719	12,131 8 65 648 899 6,524 049 548	4,874 803 (64 359 359 785	6,881 A 5 979 949 4040 898	7,784 8 65 648 8 8 3,874 8 4 57	2,897 803 664 33 3 72 74 3	4,744 	63 1,301 1,95 30	2,807			63 100 8

IMPERIAL TABLE VII -Age, Sex and Civil Condition

		PO	PULATIO	N	បរ	NMARRIE	D	N	IARRIED		w	IDOWI	ED
	AGE.	Persons.	Males.	Females.	Persons.	Males.	l'emales.	Persons.	Males.	Females.	Persons.	Males.	Females.
	I	2	3	4	5	б	7	8	9	10	11	13	13
THAT ON-concluded	Mahomedan 0 5 510 1015 1520 2040 4060 60 and over	10,221 1,158 1,068 819 896 4,478 1,336	7,054 577 566 472 565 3 451 1,038	3,167 581 502 347 331 1027 298	6 606 1,158 1,068 805 704 2 306 428	4,800 577 560 472 536 2,142 401	7,797 581 502 333 174 164 27	3,121 14 171 2,000 727	1,931 26 1 194 527 184	1,190 145 806 200 25	494 21 172 181 120	9 115 110 80	180 12 57 71
3N-co	Christian 0-5	3,788 545	385 1,987 273	1,7 <i>5</i> 1	2,310 545	1,269	1 041	209 1,224	688	586 •	204	80	124
THAT(5—10 10—15 15—20 20—40 40—60 60 and over	515 456 327 1,254 486 155	249 256 160 685 279 85	266 200 167 569 207 70	515 455 296 424 57 18	249 256 159 286 38 8	266 199 137 138 19	784 30 784 341 68	1 387 204 46	1 29 397 137 22	1 46 88 69	12 37 31	34 51 38
	All Religions 0 5 510	867,918 53,534 51,016	198,430 26,673 25 672	169 488 26 861 25,344	216 851 53 534 51 016	120 347 26 673 25,672	06 504 26 681 25,344	131 636	1 70,143	61,498	19,481	7 940	11,491
	10—15 15—20 20—40 40—60 60 and over	42,898 36 133 116 845 49 896 17,596	22 737 18,373 66,145 28 605 10 225	20 161 17 760 50,700 21,291 7,371	42,875 31,125 31,904 4 692 1,705	22 737 17 386 23 426 3 388 1 065	20,138 13,739 8 478 1 304 640	23 4 849 80,011 37 867 8 886	966 40 449 22 338 6 390	23 3 883 39 562 15 529 2 496	159 4 930 7 337 7,005	21 2 270 2 879 2,770	138 2 660 4 458 4,235
-	Buddhist 0— 5 5—10	309 904 47,954 45,274	158,436 23 696 22,657	151 468 24,258 22,617	185,750 47 954 45 274	98,683 23,696 22 657	87 167 24,258 22,617	\	<i>53 677</i>	64,269	16,218	6,176	10,042
	1015 1520 2040 4060 60 and over	38,169 31,026 91,474 41,003 15,004	19 863 15,184 46 833 21,855 8,348	18,306 15,842 44 641 19,148 6,656	38,149 27,274 22,721 3,040 1,338	19,863 14 587 15 100 1 915 765	18 286 12,687 7 621 1 125 573	20 3 602 64 813 31,909	576 30 090 17 728 5 283	20 3,026 34,723 14,181 2 309	150 3,940 0,054 6 074	21 1,643 2,212 2 300	129 2,297 3,842 3,774
	Animist 0 5 510	4,888 452 447	3 441 320 318	897 132 129	2 548 452 447	2,063 320 318	485 132 120		1,210	838	247	168	79
ī	10—15 15—20 20—40 40—60 60 and over	363 279 1,713 842	264 216 1,396 710 217	99 63 317 132 25	360 254 834 163 38	264 209 764 153 35	96 45 70 10		7 582 495 126	3 18 227 81 4	70 103 74	50 62 56	20 41 18
AMHERST	Hindu 0— 5 5—10	23,864 1,441 1,532	18,402 769 813	5 462 672 719	11,163 1,441 1,532	8 845 769 813	2,208 672 719	11,285	8,661	2,784	1,426	906	520
AM	10—15 15—20 20—40 40—60 60 and over	1,275 1,790 12 547 4,250	863 1,283 10,389 3,501 784	412 507 2,158 749 245	1,275 1,165 4,563 983	863 1,013 4,390 924 173	412 152 173 59 21	625 7,510 2,664 486	270 5,651 2,213 417	355 1,859 451 69	474 603 349	348 364 194	126 239 155
	Mahomedan 0 5 510	22,893 2,771 2,849	14 560 1,405 1,441	8 333 1,366 1,408	13,011 2,771 2 849	8,440 1,405 1 441	4 571 1,366 1,408	8,680	5,657	3,132	1,193	568	630
	10—15 15—20 20—40 40—60 60 and over	2 163 2,221 8,971 2,902	1,262 1,291 6,399 2,053	901 930 2,572 849 307	2,163 1,664 3,058 409 97	1,262 1,179 2,720 352 81	901 485 338 57 16	548 5,552 2,063 526	112 3,485 1,509 451	436 2,067 554 75	9 361 430 393	194 192 177	9 167 238 216
	Christian 0 5 510	6,824 906 902	8 531 478 439	8,298 428 463	4 339 906 902	2,285 478 439	2 054 428 463	2,141	1 122	1,019	344	124	220
	10—15 15—20 20—40 40—60 60 ánd over	925 803 2,095	484 388 1,099 479	441 415 996 413	925 756 715 97 38	484 387 442 44 11	441 369 273 53 27	47 1,297 648 149	1 624 386 111	46 673 262 38	83 147 114	33 49 42	50 98 72

IMPERIAL TABLE VII -Age Sex and Civil Condition. PART B-DETAILS BY DISTRICTS

		PO	PULATIO	٠.	υ	MMARRIE	3 0,	1	MARRIE	D,	١,	VIDO7	700),
	ACE.	Į	ž.	Frankle	Pesco	1	1	1	Ě	T take	1	, i	1
_				4	5	•	7	•	9	30		ta	r
	All Bellylan 0- 5 3-10 0- 5	135,293 9,997 18,473	88,867 9,748 9,454	68,626 9-349 9-1	77,530 9,097 8,47	89,925 9,748 9,354 8,474	87,544 9,349 9,3 7 7 50		26,369	23,040	7 436	2 803	5,123
	5-20 10-40 40-60 60 and over	9,097 18,473 16,103 11,846 40,809 20,688	9.454 5.374 5.374 335 10,407 3.449	7,566 6,468 9,451 0, 1 4,390	6,035 0,535 ,044 ,573 794	4,911 6,430 8 8 327	7 50 5.58 46 4 753 467	57 ,283 8,163 6,3 3 4,50	434 4467 8,845	3/96 7,468 930	38 203 203 2,984	10 458 844 98	## ### ### ###
	5	129,505 18,531 17,012 15,506 11,000 98,266 9,809 8,831	64,000 9,457 8,90 8,465 5,053 9,93 9,93 3,7	84,597 9,074 8,95 7,34 6,935 8,758 9,9 8 4,320	74,144 143 7.9 5,545 0,004 9,904 427 76	87,878 0,457 8,90 8,904 4,455 5,415 681 30	36 449 9274 1 95 7-34 5-409 4-489 745 460	48,183 2,150 26,8 6 5,756 4,339	25,041 51 300 302 8,467 405	799 3,160 7,49 ,594	7 17.0	2,192 0 415 903 945	4,986 ::- 1,109 ,584 ,966
TAVOY	Animust 0	1,220 30 134 143 99 639 171 71	967 70 8 86 6s 5 4 7	383 60 53 57 37 4 44 14	944 30 34 43 84 405 42 6	754 70 8 85 93 38 4	200 53 57 57	401 530 4 53	255 3 29 79 44	144 35 9	#3 7 5	78 4 7	77
	#chemater 0-5 5-10 0-5 5-80 40-40 40-60 60 and over	1,584 30 174 187 173 646 851 74	75 81 55 93 407 47 59	25 25 27 27 28 24 24 24 24 24 24 24 24 24 24 24 24 24	894 39 74 7 13 3 7	478 75 55 75 59 77	348 64 92 73 58 54	662 40 4 63 37	7 14 0	251 53 53 3	#	7 1 9	59 ::
	Observed 0— 5 5—10 10— 5 5—10 10—40 40—60 50 and over	1,869 805 805 807 803 707 870 870	1,570 50 10 10 399 41 42	929 30 80 00 3 8 8	1105 255 235 207 206 70 6 6	617 26 7 8 7 7 5	441 30 80 80 80 45	798 26 5 207 39	417 9 64 9	17 57 57 4	#6 47 8	3 3	6 34 5
	All Religion 0 — 5 5 — 0 — 15 5 — 40 20 — 40 40 — 60 60 and over	111 454 1415 1593 11372 803 15073 5100	69,530 7,093 8,03 7,008 5,057 10,1 3 8,77 1,955	51,894 7,240 7,693 6,904 5,400 5,97 7 04 2,33	64 471 14-335 5-773 3-86 9-455 9-955 66	86,817 1,095 8,33 7,048 5,051 1,149	#,554 7,240 7,692 6,198 4,403 5,0 155 90	6 63 41429 2,426 495	21,711 103 5,3 3 7,325 ,470	6 960 147 5,900 135	40	3 461 734 764	43 774 449 450
MERGUL	9-5 5-10 10-5 5-20 80-40 40-60 to and over	13.001 13.001 10.000 8.411 87.608 13.755 4.878	45 868 5,863 6,839 5,758 4,06 4,324 6,73 8,34	43,434 6,065 6,466 5,118 4,78 1,3 4 6,021 4,78	\$2,077 478 3-355 205 7,646 7,040 790 279	28,018 5,863 6,886 5,758 3,927 4,935 4,935 50	95 95 95 95 95 95 95 95	974 959 0, 74 ,187	16 433 9 0740 5 450 426	10 \$805 \$43 0.5(0 4-724	4,541 1 200 200 20 21	363 580 500	1 1 25 25 14
	Ambalet 0- 5 5-10 10-15 5-20 20-40 40-40 60 and error	100 mm 1	2752 204 4 204 85 64 60 70	7,228 97 75 3 97 190 67 53	2,214 301 330 335	1,544 804 4 804 80 80 80 80 80 80 80 80 80 80 80 80 80	\$7 75 75 75 75 75 75 75 75 75 75 75 75 75	7,694 927 559 31	1,121 	673 }	45 73 61	- 22.88	73 134 134 134

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART B — DETAILS BY DISTRICTS

1	Ì	РО	PULATIO	Y	יט	NMARRIF	D	1	MARRIΓ)	v	WODIN	ED
	AGE	Persons.	Viales.	Females.	Persons.	Males.	Females.	Persons.	Vales.	Females.	Persons,	Vales.	Females.
	ī	2	3	4	5	6	7	3	9	10	11	12	13
	Hindu 0— 5 5—10 10—15	3,367 59 52 172	3,192 23 33 163	175 36 19	1,822 59 52 172	1,761 23 33 163	71 36 19	1,504	1,412	92	41	29	12
p,	15—20 20—40 40—60 60 and over	392 2,287 345 60	385 2,210 325 53	7 77 20 7	336 1,102 86 15	335 1 100 82 15	1 2 4	1,168 243 37	50 1 095 233 34	6 73 10 3	16	15 10 4	2 6 4
onclud	Mahomedan 0— 5 5—10	9 822 1,256 1,498	5,252 647 777	4,570 609 721	5 696 1 256 1 498	3 157 647 777	2,539 609 721	3 564	1,886	1 678	662	209	863
MERGUI—concluded	10—15 15—20 20—40 40—60 60 and over	1 168 947 3 040 1,393 520	635 453 1,657 780 303	533 494 1,383 613 217	1 163 828 830 99 22	635 432 584 71	528 396 246 28	5 115 2,086 1,074 284	21 1,025 633 207	5 94 1,061 441 77	4 124 220 214	48 76 85	4 76 144 129
	Christian 0-5 5-10 10-15 15-20	4 539 701 629 591 366	2 860 358 318 308 169	2 179 343 311 283	2,710 701 629 591 366	1,441 358 318 308 169	1,269 3+3 311 283	1,639	859	780	190	60	180
	20—40 40—60 60 and over	1,412 606 234	765 326 116	647 280 118	362 47 14	257 27 4	197 105 20 10	1,007 476 156	494 276 89	513 200 67	43 83 64	14 23 23	29 60 41
	<u> </u>]) 	! 	'}) 	! 	II. 			(1 }	!)
	All Religions 0-5 5-10 10-15	248 275 33 181 32,998 30,205	16,161 16,333 15,209	126,044 17,020 16,665 14,936	180,287 33 181 32 998 30,054	66,760 16 161 16,333 15,269	63 527 17,020 16 665 14,785	98,840 145 3,661	49,637	48,803 145	6		13,714
	15—20 20—40 40—60 60 and over	21,636 75 790 38 013 16,452	10,544 37,078 18 795 8 051	11,092 38,712 19,218 8 401	17,774 12,689 2,303 1,288	9,692 7,554 1 137 614	8,082 5,135 1 166 674	58,521 28,425 7,588	798 27,958 15,699 5 082	2,863 30,563 12,726 2,506	201 4,580 7,285 7,576	54 1,566 1,959 2,355	147 3 014 5,326 5,221
	Buddhist 0 5 510	228 058 30 689 30,608	111,290 14 942 15 160	116 768 15 747 15,448	120,145 30 689 30 608	61 147 14,942 15,160	68 998 15,747 15,448	89,780	44 821	44 909	18 183	5,822	12,861
	15—15 15—20 20—40 40—60 60 and over	28 078 19,878 68 688 34,816 15,301	14,160 9 629 33,032 16 950 7,417	13918	27 948 16,433 11,183 2,103 1,181	14,160	12788	3 268 53,329 25,993 7,016	689 25,282 14 180 4,670	2,579 28,047 11,813 2 346	6 177 4,176 6,720 7,104	43 1,344 1,756 2,179	6 134 2,832 4,964 4 925
ΛO	Animist 0—5	15 282 1,978	7,594 952	7,638	7,686	8,922 952	3714 1,026	6,590	3,360	8,240	1,006	822	684
THAYETMYO	5—10 10—15 15—20 20—40 40—60 60 and over	1,893 1 743 1,341 4,876 -2,466 935	916 881 666 2,375 1,317 487	977 862 675 2,501 1,149 448	1,893 1,728 1,066 755 123	916 881 596 484 57 36	977 847 470 271 66 57	15 261 3 887 1,946 481	65 1,798 1,150 337	15 196 2,089 796 144	14 234 397 361	5 93 110 114	9 141 287 247
	Hindu o— 5	2,186 205 188	1,605	187	1,016 205 188	7 <i>62</i> 104	264 101يم	926	661	265	244	192	52
	5-10 10-15 15-20 20-40 40-60 60 and over	138 169 1,043 343 100	98 88 113 849 276 77	90 50 56 194 67 23	133 96 343 43	98 88 83 33 ² 41 6	90 45 13 11 2	5 68 601 216 36	27 425 176 33	5 41 176 40 3	5 99 84 56	3 92 59 38	2 7 25 18
	Mahomedan o 5	2 164 240	1,861	803 114	1,108 240	691 126	417 114	879	<i>6</i> 87	292	177	83	84
	5—10 10—15 15—20 20—40 40—60 60 and over	241 202 210 867 312 92	128 123 124 595 207 58	79 86 272 105	241 201 149 246 26	128 123 104 187 19	113 78 45 59 7	56 556 223 43	17 375 161 34	1 39 181 62 9	5 65 63 44	3 33 27 20	32 36 24

IMPERIAL TABLE VII — Age Sex and Civil Condition PART B.—DETAILS BY DISTRICTS

		PO	PULATIO	٠	UN	MARRIE	a	,	IARRIED		14	TDOW	ъ.
	AGE.	F.	ğ	1		1	Preside.	1	4	1	1	1	1
			1	4	3	6	7	•	9	-		. 11	13
	All Religiane 0— 5 5— 0 10— 5 5—20 20—40 40—60	409,000 57,477 53,904 47,100 37,473 1 5,770 65,005 30,634	194,158 25,414 27,320 24, 34 7,435 55,2 6 3,148 2,459	218750 20,003 28,584 23,032 0,973 60,534 34,457 8, 45	220 487 57.4 7 53.904 47 52 30,865 65 47.58 47.58	111,145 28,4 4 27,020 24, 34 5,924 2,260 2,084	100,222 20,003 25,51 23,0 8 14,91 2,90 2,01	 6,269 87,53	17,847 	79,029 47,07 40,07 12,005			28.290 2,056 2,056
	60 and over \$\text{Publish} & \text{ \text{\tint{\text{\te}\text{\texi}\text{\text{\texi}\text{\text{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi}\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{	39/434 404 037 55/753 55/313 45/653 35/879 113-879 61/638	192,432 28,083 27,0 5	8, 45 211,605 25,660 25,297 21,600 9,527 59,523	\$17,630 \$6,763 \$6,763 \$6,042 \$0,5 8 \$0,5 8 \$0,74 4,662	109.963 109.963 17.0 5 13.653 5.676 642	1,7 1 108,948 38,660 38,297 22,759 4,813 9,38 2,553	49.351 3.72 154,948 6,184	78,683	5.427 78,168	,496 4.293 32,860	1.312 3. 16 7,007	,007 26,182 25,0
	40—60 60 and over	50,636 30,433	7 53 53-457 39-490 2-35	34,30	4,661 ,709	1,008	9,30 2,653 306 782	6,184 85,855 44,583 13,6 5	40,310 20, 7 8,2 5	4749 45339 12,456 5400	#17 6,500 5 ⁸ 3 4,299	479 374 374	500 900 935
	0- 5 5- 0 0- 5 5-80 20-40 40-60 60 and over	450 450	#33 #3 #3 #3 #4 646 #79	227 227 229 525 203 203	460 460 420 208 3	100 200 200 200 200 200 200 200 200 200	98 73 45 5	, 443 35 935	100	50 440 79	60	7	1 22 28
	######################################	1 170 60 43 11 11 11 11	1,818 38 5 76 65	184 3 23 3 7	25 4 S 27 8	429 35 25 37 59 40	10g 3 33 3 4 43	\$6 7	35 E#3	44 8 25	4	#4 9	-4
	All Religions 0— 5 5— 10—15 5—90 90—60 60 and over	263,029 36,567 33,780 30,379 37,480 77,977 44,928 20,184	186,837 17,758 5,555 4,678 3 3,16	135,163 8,599 7,090 4,70 3, 09 38,9 4 23,250	188,818 55,567 33,766 20,330 8,590 5,24 3,060 54	71,858 7,968 0,596 4,069 9,469 9,469 454 648	67,008 8,599 7,000 4,008 8,586 5,560 5,560 5,93	162,883 434 4344 57,929 31,8 8,790	51,597 61,597 990 17,274 7,205 5,7	51,836 33 34 4 50 35 4,447 3676	86 4622 5,476 9,851		67 3006 6,013 7,439
au	8-4-4-40 6-5 5-1 10-5 5-10 20-40 40-60 60 and over	263 97 25.30 32.70 38.60 38.60 75.71 41.50	7 122,133 7,363 10,15 4,250	181,794 8,0 7 10,0 5 4,309 513 37,847 200 1,244	183,123 35-50 31,766 35,55 8,550 3,660 3,643 5 3	#7 747 17,363 4,15 4,243	8507 65 5 430 8354 556 560	43 4.170 55.070 30.746	46,454 357 557 5,555 5,555	3,373 3,373 29,330 4,358 3,735	183 4459 77,040 9,680	1,7 43 	165 1059 1059 1039 1339
UBNIK	Asimist 0 5 5 10 5 500 2040 4060 60 and one	4,74 93 53 97 85 85	8 5,056 5 477 9 436 9 301 13 24	9.709	2,105 935 629 579 579 378	1,718 471 428 30 228 4	403 401 278 50 76	2,817 ::-	7 5 350		254 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	120 12 11 12 12 12 12 12 12 12 12 12 12 12 1	M 1 1 27
	#Janks 0 — 5 5 — 10 10 — 5 5 — 20 20 — 40 40 — 60 (0 and one	2.6 1,8 3	57 2,44 9 3	902 6 34 7 84	59 54 74	31	34 3 5 4	=.	1,232 3 39 90 153 37	100 6 75 4	87 63 7	# . tee.	72

IMPERIAL TABLE VII -Age, Sex and Civil Condition

1			PO	PULATIO	٧	UN	MARRIEI)	λ	1ARRIED		w	IDOWE	.D d:
		AGE.	Persons.	Males	Females.	Persons.	Males.	Females	Persons.	Males.	Females	Persons.	Males.	Females.
		ī	2	3	4	5	6	7	8	9	10	11	12	13
	concluded	Mahomedan 0— 5 5—10 10—15	1,061 114 104 - 89	77 <i>6</i> 61 65	286 53 39	647 114 104	396 61 65	151 53 39	438	326	113	76	54	22
	MINBU-concluded	15—20 20—40 40—60 60 and over	87 484 150 33	55 56 387 124 27	34 31 97 26 6	89 63 158 17 2	55 47 150 17	34 16 8	24 - 282 111 21	9 208 89 19	15 74 22 2	44 22 10	29 18 7	15 4 3
		All Religions 0 5 510 1015	316,909 42 893 44 021 38,792	166,387 20,754 21,979 19,191	160,622 22,139 22,042 19,601	181,816 42,893 44,018 38,777	92,352 20,754 21,976 19,179	88,963 22,139 22,042 19,598	i 3	58,816 3	56,696	20,082	5,219	14 863
		15—20 20—40 40—60 60 and over	28 918 91,325 48,816 22,144	14,202 46,184 24,239 9,838	14,716 45,141 24,577 12,306	25,457 23,755 4,404 2 011	13 570 14,039 2,094 740		3,312 63,545 37,176 11,161	609 31,047 20,346 6,799	3 2,703 32,795 16,830 4,362	3,725 7 236 8,972	23 1,098 1,799 2,299	126 2,627 5,437 6,673
		Buddhist 0— 5 5—10	311,574 42,544 43,764	161 962 20,560 21,839	169,612 21,984 21,925	178,206 42,544 43,764	89,670 20,560 21,839	88,536 21,984 21,925	113 421	<i>5</i> 7,173	56,248	19,947	5,119	14,828
œ.	WE	10—15 • 15—20 20—40 40—60 60 and over	38,537 28,433 88,181 48 061 22,054	19,010 13,793 43,432 23,560 9,768	19,527 14,640 44,749 24,501 12,286	43,764 38,537 25,076 22,111 4,183 1,991	19 010 13 217 12,442 1,881 721	19,527 11,859 9 669 2,302 1,270	3,208 62,391 36,704 11,118	553 29,928 19 930 6,762	2,655 32,463 16,774 4,356	3 679 7,174 8,945	23 1,062 1,749 2,285	126 2,617 5,425 6,660
	MAGWE	Hindu 0— 5 5—10	2,632 113 59	2,850 69 36	282 44 23	1,603 113 56	1,504 69 33	99 44 23	1	803 3	167	59	43	16
		10—15 15—20 20—40 40—60 60 and over	90 269 1,707 354 40	80 246 1,560 330 29	10 23 147 24 11	77 217 978 147	70 214 961 143 14	7 3 17 4	713 713 175	10 32 587 159	3 20 126 16 2	16 32 11	12 28 3	4 4 8
		Mahomedan 0— 5 5—10	1,617 135 105	1,233 70 50	884 65 55	886 135 105	684 70 50	202 65 55	686	516	170	45	88	12
		10—15 15—20 20—40 40—60 60 and over	110 152 853 234	65 115 711	45 37 142 33	108 106 392	63 93 370 35 3	45 13 22 2	2 46 444 178 16	2 22 327 151 14	24 117 27 2	17	14 15 4	3 4 5
		All Religions	840,770 40,185	170,750	20,465	40.185	03 796	80,858 20,465	180,065	66 802	63,258	36,06	10,152	25,909
	INCEUDED)	5—10 10—15 15—20 20—40 40—60 60 and over	38,239 36,387 30,866 109,761 60,910 24,422	18,397 14,891 58,400 29,859	51,361 31,051	36 272 25,134 27,937 5,010	18,957 18,366 13,498 19,302 2,934 1,019	19 282 17,906 11,636 8,635 2,085	108 5,367 74,056 41,510 9,014	27 1,339 36,279 23,176 5,981	8r 4 028 37,777 18,334 3,033	7 365 7,768 14,381 13,540	4 54 2,819 3,749 3,526	3 311 4,949 10 632 10,014
~	→	Buddhist 0— 5 5—10	294,804 35 893	17,647	158,424 18,246 17,269	150,460 35,893 34,246	78,011 17 647	72,449 18,246 17,269	112,011	54 853	57,158	82,483	8,616	28,817
	MANDALAY (Crr.	10—15 15—20 20—40 40—60 60 and over	34,246 32 824 26,921 88,483 53,937 22,600	16,467 12,612 42,926 25,241	16,357 14,309 45,557 28,606	32 766 22,189 19,593 4,064	16,977 16,447 11,571 12,251 2,203 915	16,319 10,618 7,342 1,861 794	53 4,405 62,253 36,985 8,315	18 1,001 28,490 19 884 5,460		5 327 6,637 12,888 12,576	40 2,185 3 154 3,235	3 287 4,452 9,734 9,341
	MAND	Animist 0— 5 5—10	1,497 92 48	55	219 37 20	861 92 48	741 55 28	120 37 20	551	468	88	85	74	11
		10—15 15—20 20—40 40—60 60 and over	72 114 841 270	44 96 758 239	28 18 83 31	72 101 467 70	44 85 452 66	28 16 15 4	13 331 169 38	11 264 150 38	67 19	43 31 11	42 23 9	1 8 2

IMPERIAL TABLE VII -Age Sex and Coul Condition.

		P	PULATE	DN.	۱ ا	INMARRI	Z D.		MARRIE	D,		wino	wid,
	ACE.	<u>[</u>	Ą	1	į	Kile	1	1	4	į	1	1	1
١.		<u> </u>	1	4	5	ď	,		,	100	T	13	13
TECLUDED)—serelialid.	#/netv 0 5 5 10 5 540 2040 4000 50 and over	18,071 14,07 14,105 14,105 940 166 8,364 8,355	11 192 653 500 53 728 6.543 883	4 879 697 545 406 438 ,84 673 77	7,844 359 95 885 730 854 382 38	6,947 653 550 553 553 553 553 553 553 553 553 5	1,877 697 545 541 75 55 53	7,887 	1.54 1.54 1.54 1.54 1.54	#184 44 57 492 338 53	1,25 497 5 3*4	Ι,	9 6 3 pi
(Crrx	### ##################################	20,945 2,055 2,055 2,46 2,46 2,55 2,24 2,24 2,24 2,24 2,24 2,24 2,24	12,23e 0 6 033 044 043 069 093 480	#,#09 ,139 ,000 839 885 #853 ,#90 543	11 129 53 293 227 1484 3210 367 93	9,510 0 0 013 968 90 478 442 57	4,819 ,739 ,000 839 583 833 7 4	7,944 4,781 4,781 3,85	5,060 3,193 437	2,844 194 194 194 194	1,772 46 747 544	654 220 148	q.
MANDALAY	Obration 0 5 5 5 5 10 40 60 and Over	6,871 656 701 656 658 2,019 219	3.8 33 35 33 1,000 409 79	3.761 3.8 369 345 307 929 350	4 863 636 70 694 559 634 9	2,769 3 8 337 35 324 357	1,809 3 8 309 343 35 77 6	1,819 78 170 509 60	979 6 5\$5 344 44	940 71 545 165	204 5 87	150 42 57	67
	All Religions 0 5 5 0 0 5 500 8040 4060 60 and over	181,760 194,00 1	89,718 6,80 6,805 6,805 6,343 6,343 86,437 4	64,581 7 32 6,099 6,777 6,406 ,90 ,942 6,136	68,580 14,2 3,804 13,51 0,945 3,430 3,579 745	87 110 6,89 6,805 6,737 5,638 9, 26 4,98 4 5	81 410 7,330 6,999 6,713 4,807 4,807 43 ,07	63,386 4 9,453 31,490 6,43 3,6 7	20,207 559 16,539 9,337 .33	 	16.394 3.6 6.559 6.570	4401 35 27 645 409	31,003 3,003 4,007 4,007
	Auditist 0— 5 5—10 0—45 5—20 20—40 40-60 60 and over	100,035 330 11,300 1,190 0,020 35,300 20,67	\$7,897 \$653 \$593 \$4744 7,33 9,49 3,543	57,545 5,745 5,745 5,698 5,970 8,008 ,970 5,46	68,857 398 398 90 8,133 8,540 403 639	57,887 5,653 5,653 5,453 4,755 5,453	28,736 5,945 5,745 5,698 3,977 3,975 905	,660 1,660 1,674 3,170	30,690 30, 30, 7,1 3,	20	13.17a 5514 5316	#4 #60 #90 #93	10,505 103 ,03 4,341 4,147
HANDALAY CITY	Asimist 0 5 510 0 5 510 2040 4000 60 and over	7,254 78 98 67 100 790 249 50	1,107 48 5 4 9 717	187 30 30 5 77	7 15 15 15 15 15 15 15 15 15 15 15 15 15	696 43 5 43 43	100 30 30 30 3 14 4	500 303 35	10 245 39 35	77 5 ⁴ 7	82 	72	10 11 7
Ä	######################################	7,814 655 530 447 955 1983 1495	8,860- 98 97 903 329 8,023 997	2,875 137 68 84 36 580 408 801	2,449 535 539 443 539 429 539 540 540 540 540 540 540 540 540 540 540	2433 96 7 963 94 3 93 9	1,020 337 349 80 80 81 91	# 622 4 6 875 35	2,450 74 533 897	1162 153 153 43	812 51 3 8	### "" " 59 143 77	427
	#ahemarket 0 5 5 0 5 3	14,863 ASI ASI ASI ASI ASI ASI ASI ASI ASI ASI	571 695 7 9 759 4059 4 3 349	786 786 776 610 614 107 954 426	7,845 45 ⁸ 4 3 2 2,7 6 89 60	4477 67 695 7 9 675 493 93	#38# 786 7#6 4 7 7 3 90 30	3.26 3.636 .55	2,779 	2.5 2.5 503	1,393 10 40 44 44	440 10	309 158

İMPERIAL TABIC VII -- Age, Sex and Civil Condition

		PC	PULATIO	אכ	u	NMARRII	CD		MARRIE	D	w	IDOW	ED
	AGE.	Persons.	Males	Females	Persons	Males.	Females	Persons.	Males.	Females,	Persons	Males.	Females.
	1	3	3	4	5	6	7	8	9	10	11	12	13
AY CITY	Christian 0 5 510 1015	4,045 - 389 458 498	2,238 193 224 249	1 807 196 234 249	2 608 389 458 498	1,616 193 224 249	1,092 196 234 249	1 138	606	682	200	116	183
MANDALAY Concluded	15—20 20—40 40—60 60 and over	463 1,541 579 117	239 934 321 58	2-4 587 258 59	748 748 94 9	235 501 48 6	177 187 46 3	50 700 345 43		47 351 123 11	93 140 65	1 44 51 20	
	0— 5 5—10 10—15	107,811 12,518 12,394 12 044	66 628 6,129 6,242 6,190	6 î 5 î 5,854	12 518 12,394 12,040	81 039 6,129 6,242 6 190	6 152 5,850	42 314	22 620 386	19,785 4 1,248	8,666	1,960	6,706 80
	15-20 20-40 40-60 60 and over	10 129 36,463 18 609 5 654	5,1-9 19,479 9,957 2,402	5,000 16 984 8,052 3 252	8,399 9,749 1,264 467	4,736 6,794 774 174	3 663 2,955 490 293	1,634 24 688 13,566 2,422	1. 007	12,681 5,114 738	2,026 3 779 2,765		1,348 3,048 2,221
	Buddhist 0— 5 5—10	53,490 7,626 6,653 5,684	27,182 3,715 3 335 2 572	26 308 3 911 3,318 2,812	28 492 7,6.6 6 653 5 684	16,270 3 715 3 335 2,872	13,222 3 911 3 318 2,812	21,021	10 786	10,235	8 977	1,126	2,851
	10—15 - 15—20 20—40 40—60 60 and over	4 952 15,828 9,243 3,504	2,439 8,403 4,798 1,620	2,513		2,267 2,267 2,5-7 417 137	1,743 938	867 11,498 7,072 1,584	165 5,540 3 995 1,086	702 5,958 3,077 498	75 865 1,477 1,560	336 386 397	68 529 1,091 1,163
	Animist 0 5 5 10 10 15 15 20 20 40 40 60	47,722 4 443 5,410 6 044 4 601 16 767 8,411	23,244 2,183 2,741 3,119 2,274 7,803 4,400	2,669 2,925 2,327 8,964 4,011	26 121 4,443 5,410 6,040 3,974 4,736 417	13 232 2,183 2,741 3,119 2,123 2,809 226	2,669 2,921 1,851 1,927 191	610 11,033 5,819	151 4,801 3,900	8 8 5 4 4 45 9 6,232 1,919	17 998 2,175	607 193 274	17 805 1,901
BHAMO	60 and over Hindu 0-5	2,046 1 652 115 68	724 1,404 69	1,322 248 46	674	567 69	70 107 46	793 <i>918</i>	553 77 <i>6</i>	240 137	1,152 65	140 <i>61</i>	1,012
	5—10 10—15 15—20 20—40 40—60 60 and over	36 84 1,042 293	34 28 65 930 268	34 8 19 112 25 4	68 36 44 354 57	34 28 44 339 53	34 8 15 4	40 653 211 9	21 556 190 9	19 97 21	35 ² 5 5	35 25 1	4
	Mahomedan 0	2,242 131 114 75	1,852 67 53 49	390 64 61 26	1,085 131 114 75	854 67 53 49	181 64 61 26	1,088	900	188	119	98	21
	15—20 20—40 40—60 60 and over	204 1,386 297 35	167 1,236 255 25	37 150 42 10	148 517 44 6	136 499 44 6	18	56 800 219 13	668 188 13	132 31	69 34 16	69 23 6	10
	Christian 0 5 5	1,785 153 128 191	1,030 74 63	755 79 65 81	1,000 153 128 191	648 74 63	857 79 65 81	669	866	808	116	21	95
	15—20 20—40 40—60 60 and over	169 796 293 55	80 514 166 23	89 282 127 32	129 347 52	72 290 34	57 57 18	36 424 186 23	213 C122 23	28 211 64	4 25 55 32	10	4 14 45 3 ²
NA	All Religions 0 5 5	85 577 8,730	47,863 4,352	87,714 4,378	46,217 8 730 9,703	27,488 4 352 4,977	18,784 4,378	33,037	18,380	14,657	6,323	2 000	4,828
MYITKYINA	10—15 15—20 20—40 40—60 60 and over	9 7°3 8,195 7,357 33 586 14,197 3,809	4,977 4 238 3 920 20 319 8,315 1,742	4 726 3,957 3,437 13,267 5 882 2,067	9,703 8,144 5,941 11,749 1,556 394	4,977 4 235 3 566 9,172 1 008 173	4,726 3,909 2 375 2,577 548 221	1,360 20 065 9,844 1,717	3 345 10 380 6,426 1,226		56 1,772 2,797 1,698	188	47 1,205 1 916 1,355

IMPERIAL TABLE VII —Age Sex and Croil Condition. PART B —DETAILS BY DISTRICTS.

		PC	OPULATI	CNL.	,	JAMARRI	IED,	1	MARRIE	ъ.	1	WIDO	WED.
	AGE.	1	4	[Perror	1	1	1	1	1	1	3	1
ļ			3	4		•	1	•		-	1	13	,
	Buddld (0 x 10 x x	20 771 3.794 3.694 3.574 2.349 0.440 5.514 1.309	18,518 ,896 ,800 ,57 ,183 6,807 3,2 669	13,658 393 304 1,617 19 4,733 303 730	15,796 3,794 3,504 3,504 3,704 3,704 2,83 559	9,785 ,890 ,800 ,511 ,980 2,371 398	6,611 ,298 ,204 1,437 678 460 61	1			ļ.,		, se
		48,050 4,075	24 098 200	21,952	85,609 4,015	14.571	111104	15,544		7,212	2,257		1
MYITRYINA-seedining.	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	48,050 4,073 5,478 4,578 4,599 77,633 7,633 7,633 7,633	9437 394 207	21,852 015 015 044 35 24 34 36 36	85,609 4,075 5,40 4,099 3,260 0,545 794	2000 2 4 274 250 4:460 4:50		9 654 0,041 4,393 475	4,659 1,140 774	5385 5385 546 30	246 267 267	31°6 380 53	\$507
Ě	0— 5	6182 666 553	4617 326	1,576	8,218	330	768 318 369	2,804	2,054	796	145	127	42
MYITE	10 5 5	343 929 69	35 79 2 5 2 6 43	1,576 118 69 39 101 598	8,218 666 555 59 417 3	2,446 33 ⁸ 46 37 1-435	114 5 4	7 894 7 8 33	41 329 23	#5 #6 565 99	;; ₄	§ 83 13	=
	Habenedas O— 5	7,898	1,618	#88 43	#7	755 70 47	1H 43	H	100	150	74.	u	21
		7,800 H) 77 75 13 53 53 59	47 44 90 434 63	43 40 3 9 7 6	87 3 87 70 86 494 35	47 43 78 4 ⁸ 5 34	43 40 57 1 1 9	5 7 9 83 14	6 B 16 14	103	40 90 3	3 5 7	5 5
1	All Religions	190,163	88 148	100,045	104,005	54,882	50,233	81,000	40,400	40,892	19,588	2.150	9 430
,	All Religions 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	3,577 21,534 7,101 60,300 34,604 0,107	3 999 #40 0,709 7,858 30,780 17,868 4,588	4.473 3.03 0.43 0.43 6.446 5.599	\$19,73 5-177 5-177 5-179 3-54 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -299 -254 -256 -256 -256 -256 -256 -256 -256 -256	54,282 3,999 ,140 10,769 7,340 8,364 ,2 5 443	50,233 14,973 1,03 0,370 0,871 1,180 0,84 8	\$357 40,718 7,08 4-634	578 496 5390 1,184	5 1773 4,518 333 4,50	70 1,606 5313 4499	240 1'413 34	36 586 4,070 3-53
	0-5	189 184 28,043 24,296 20,281	\$2,871 3,518	45.5	69,777 8,043	3.53	48,291 14,5 5	77,676	22,505	39,078	11,622	2,549	2,793
KATHA.	5-20 5-20 20-30 40-40 60 and order	20,821 20,821 20,820 25,508 25,730	82,871 3,518 7,48 10,306 7,0 6,876 44	96,963 4.5 5 4.7 0,453 8,907 6,953 5,340	4,105 403 10,1 4 145	51,300 3-528 748 10,395 7,0 8 7 88 ,080 428	44,291 547 5 647 0473 5495 1000 265 800	\$250 44,02\$ 26,106 4369	589 14,044 1,051	1	167 2,366 4,988 4,36		1115 1150 1150
2	Animist o— 5	8,089 \$23	9,094 314	2 125	8,578 693	1,270 344	1,503	1,842	84	~	784	120	41
	Animales 0-5 5-0 10-5 9-20 20-20 40-50 60 and over	673 808 638 515 8,730 923	2,044 314 408 389 070 480 13	300 370 453 38	\$,57.8 699 608 690 499 649 649	314 408 519 519 519	130 130 140 140	10 143 143	10 493 378 03	36 29 36 36	23 24	11 PO 22	200 203 19 6
		1429	1.202	161	#98 70		# 3 7 10	62.5	£81	25	●5	4	_'
	0- 4 5-20 20-40 40-60 60 and over	1429 144 25 211 24 27 27 27 27 27 27 27 27 27 27 27 27 27	4 31 31 31 14 14	349 400 330 376 473 38 181 77 14 75	698 70 48 33 35 43 74 7	4 3 3 3 1 73	3	1 5 433 7	મુ	3	37	3	=
ì	l	1	Į.		'	1]	1	j	1	1	į	ŀ

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART B — DETAILS BY DISTRICTS

		POP	VOITAJU		UN	MARRICI	•	M	ARRIED		WI	DOWE	
	AGE.	Persons.	Males.	Females.	Persons	Viales.	Females.	Persons.	Males.	Females,	Persons.	Vales.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
concluded	Mahomedan O— 5 5—10	1,166 122 94	7 <i>5</i> 4 59 46	402 63 48	632 122 94	340 59 46	192 63 48	556	368	188	68	46	22
KATHA-concluded	10—15 15—20 20—40 40—60 60 and over	82 73 557 204 24	37 31 410 155 16	45 42 147 49 8	82 45 166 22	37 26 153 19	45 19 13 1	26 366 153 11	5 238 116 9	21 128 37	2 25 29 12	19 20 7	6 9 5
	All Religions	100,618	64,487 6,030 5,804	46,181 6,297 5,793	52,222 12 347 11,597	29,768 6,050 5 804	22,454 6,297 5,793	40,142	21,584	18,558	8,264	3,135	5,119
	5—10 10—15 15—20 20—10 40—60 60 and over	11,597 9 678 8,403 34,861 17 642 6,090	4 936 4,285 20 254 10 282 2,876	4 742 4,118 14 607 7,360 3 214	9 655 6,782 9 647 1,626 568	4,932 3 889 7 630 1,173 290	4,723 2 893 2,017 453 278	23 1,509 23 237 12,806 2,567	358 11,592 7 835 1,795	19 1,151 11,645 4,971 772	112 1,977 3 210 2,955	38 1,032 1 274 791	74 945 1 936 2 164
	Buddhist 0 5	79,844 10 099	42,393 4,880	87,451 5,219	41,244	28,128 4,880	18,116 5,219	32,032	16,633	15,899	6,568	2,682	8,986
	5—10 10—15 15—20 20—40 40—00 60 and over	9,352 7 965 6 627 26 522 14,440 4,839	4,606 4,067 3,292 -14,866 8,328 2,354	4,746 3 898 3,335 11,656 6,112 2,485	9 352 7 945 5,323 6,795 1,246 484	4,606 4,065 3,004 5,424 908 241	4,746 3,880 2,319 1,371 338 243	20 1,198 18,185 10 613 2,016	2 256 8 629 6,335 1,411	18 942 9,556 4,278 605	106 1,542 2,581 2,339	32 813 1,085 702	74 729 1,496 1,637
S	Animist 0-5	16,774 1,904	8,867 1,000	7,907 904 962	9,287 1,904	5,298 1,000	8,989 904 962	6,977	8,212	2,765	1,510	857	1,158
RUBY MINES	1 20-30	2,015 1,578 1,520 5,984 2,583 1,190	1,053 780 804 3 364 1,391 469	792 716 2,620 1,192 721	2,015 1,578 1,314 2,114 286 76	1,053 786 751 1,493 174 41	792 563 621 112	3 524 1,738	48 1731 1 082 351	153 1,793 656 163	5 346 559 600	5 140 135 77	206 424 523
N	o- 5	2,505	2,058	447	211	893 111 87	100	· };	1,073	244	110	92	18
	5—10 10—15 15—20 20—40 40—60 60 and ove	132 77 154 1,548 27	328	45 27 37 205 26	77 95 506 54	50 93 496 53	27 2 10	59 974	788 248	35 186 19		27	9 6 3
	Mahomedan 0— 5	1,206	39	51	90	39	51	1	578	107	<i>6</i> 8	48	10
	510 1015 1520 2040 4060 60 and ov	73 51 89 648 222 er 32	32 67 562 200	86	49 43 5 171 131	30 37 164 30	7	2 5 45	29 381 146	16 78 13	18	17	1
	All Religions	856,868 49,129	23 563	25,566	49,129	23 563	25 566	5 '	67,887	71,160	28,46	6 6,468	21,988
	5—10 10—15 15—20 20—40 40—60 10 60 and ov	46,589 40 086 31,557 96,527 64,065	19 730 1 14,450 1 45,363 29,582	20,350 17,107 51,162 34,481	39,813 7 25,293 4 18,617 5,487	19,698 12,689 10,525 2,362	20,116 12,600 8,092	270 6,015 73,288 47,593	32 1,708 33 718 24 945	9 238 4,307 39 570 22,648 4 378	247 4 622 10,98	53 1 1 120 3 2,275	3 502 8,708
	40—60 60 and ov Buddhist 0—5	844,865 47,58	22,785	24 79	6 47,58	22,78	5 24,79	6		69,465	27,80	2 6,286	21,566
	5—10 10—15 15—20 20—40 40—60 00 and o	45:30 38,99 30,65 92,11 62,30 7er 27,89	19 150 13,983 42,159 7 28,471	19 84 16,67 49,95 33,83	38,72: 3 24 600 6 10,97: 6 5,23:	19 115 12,27 2 8,97 2 2,17	1 12,33 7,99 2 3,06	270 7 5,814 3 70,678 5 46,345	32- 1,664 32-142 32-142	38,536 22,230	4,465 10 72	4 48 5 1 038 5 2,18	3,427 8 541

IMPERIAL TABLE VII -Age Sex and Civil Condition PART B-DETAILS BY DISTRICTS

MARRIED.

WIDOWED,

	A CIF.		1		١.,	$_{I}$ $-$	-	١.,	i	(4	1-	-	
		E .	3	į		3	1		4	Į	1	1	1
		·	3	4	5	6	,					29	ני
4	######################################	2,308 200 35 195 44 253 401 60	7,841 105 78 74 0 ,076 335	484 95 60 1 43 79 45	1,213 200 38 05 9 555 05	1 00.8 0K 78 14 84 545	210 95 80 3 7	1	780 7 497 9	35	34 50	34	4
SHWKBU-Co charact	######################################	6,826 950 843 710 530 1,943 977 364	4 3 375 243 29 50 54	2,802 469 429 335 78 744 437	# 450 950 841 71 331 478 90 41	1,825 48 4 3 375 366 55 9	7,425 469 419 335 63 31 31	2,469 20 433 704 5	1,347 806 467 93	1,088 99 617 97 59	407	713 5 7 38 4	
S	Christics 0 5 5 0 10 5 5	2,748 384 203 273 237 ,143 535 93	1,817 80 23 86 73 32	1129 204 69 141 77 6	1,823 384 993 973 96 63 49	1178 80 3 45 99 604 27 5	643 104 169 144 89 97	778 9 490 93 38	60 50 18	364 *3 34 93 14	180 65 43	#7 6 rs 3	6 47 40
	All Backgrous 0— 5 5—15 0—15 5—10 10—40 40—60 60 and over	818 111 43,516 40,603 37,443 14,035 83,163 51,643 26,510	147,818 10,078 10,0 3 14,0 3 14,0 3 14,0 3 14,0 3 14,0 3 14,0 3	184,295 ,838 90,090 8,43 16,013 43,779 8,365 5,370	773 494 4 5 6 40,603 37,433 5,995 9,243 5,032 3,073	88,872 10,676 20,0 3 9,0 213 0,347 44 ,265	87,222 83,6 80,500 8,423 12,655 8,257 7,78	112,852 9 4.14 c2,890 37,838 974	55,207 ,17 27,773 2,360 0,976	67 545 8,959 31: 7 8,45 4.97	99,786 5030 8,973 163	4,237 1,363 2,37 2,79	19,824 3,207 6,930 8,514
	#whitest 0 5 5 0 5 580 8040 4080 60 and over	20-5,416 41-257 30-057 50-054 20-055 50-357 50-357 50-354	144,811 20,345 2,700 3,739 37,778 ,966 0 3	182,105 .40 10,287 8,185 1,820 43,109 17,950 5,25	170,451 4 ,837 30,007 34,040 5,245 8 582 4.9 3,043	84 463 20 346 2700 8709 24 9.78 263 268	#6,0#3 49 10,5#7 5,177 203 8,80 8,849 ,775	# 4,034 57,393 37,405 #7	,14 26,795 8,934 6,499	 1,893 30,598 8,47 4,47	25,35¢		78,907 3 2330 8,504
SAGAING	#hady 0 5 5 0 0 5 430 3040 4000 60 and over	1,773 234 145 103 90 809 115 60	7,222 74 59 69 635 851 38	544 7 7 44 36 94 64 28	845 14 143 145 146 80	59-5 7 74 59 49 17 54 5	260 07 7 43 7 9 6	826 37 559 208	577 381 69	248 7 77 29 4	162	# # #	## # 0 7
	#shander 0- 5 5-10 0- 4 9-20 20-40 40-60 60 and 0 er	2,878 317 324 372 373 413 414 414 415	1,710 145 07 1 14 795 203	1 105 167 57 140 104 3 29	1 484 324 73 188 3 6 49	#77 145 07 1 5 55 ##	514 67 57 540 63 5	1 134 	7 <i>61</i> 4 473 203 39	37 138 95 3	\$17 6 70 \$	17 30 9	10 1 4 HOS
	Christian 0-5 9-7 0-3 5-30 30-40 47-80 60 and ores	1,013 \$1,03	482 65 64 47 64 55 83	55 73 73 55 145 80 34	489 38 37 08 96 8	#90 05 04 47 13 49 5	73 / 73 / 73 / 32 3	945 118 27	182 6 83 69	163	55 4 H	# E 9 3	4 1 1 1 1 1

IMPERIAL TABLE VII — Age, Ser and Civil Condition. PART B—DETAILS BY DISTRICTS

		ро	PULATIO	٧	יט	NMARRID	:D		MARRIED)	, w	/IDOW	ED
	AGE.	Percons.	Males	Females	Perons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.
	1	2	3	4	5	б	7	8	9	10	tı	12	13
CHINDWIN	All Religions 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	316,176 43,830 42 480 34,711 28,709 82,515 52,703 31 227	141,262 21,372 20,195 17,306 12,429 35,557 22,502	174,018 22,458 22,285 17,405 16,280 46,958 30,201 19,326	167 066 43,830 42,480 34,596 23,232 15 659 4,429 2,840	79,472 21,372 20,195 17,279 11 035 6,938 1,632 1 021	87,594 22,458 22,285 17,317 12,197 8,721 2,797 1,819	115,606 107 5,109 60,315 37,224 12,851	55,700 27 1 319 27,502 19 200 7,742	80 3,790 32,813 18,024 5,109	8 368 6,541	75 1,117	27,603 8 293 5,424 9 380 12,398
LOWER CHI	Buddhist 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	313,839 43,602 42,298 34,583 28,517 81,313 52,353 31,173	139,518 21,271 20,093 17,220 12,291 34,586 22,200 11,857	174,321 22,331 22,205 17,363 16,2.0 46,7-7 30,153 19,316	166,016 43,602 42,298 34,472 23,095 15,314 4,395 2,839	78,711 21,271 20,093 17,195 10,925 6,607 1 600 1,020	87,304 22,331 22,205 17,277 12,170 8,707 2,795 1,819	114,489 103 5,055 59,525 36,942 12,814	25 1,291 26,922 18,953 7,708	78 3,764 32 603 17,989 5,106	83,885 8 367 6,474 11,016 15,520	75 1,057 1,647	27,477 8 292 5,417 9 369 12,391
	All Religions 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	170,622 23,670 21,006 18,236 15 609 53 013 29,975 9,113	86,141 11,589 10,369 9,042 7,720 27,537 15,547 4,337	84,481 12,081 10 637 9,194 7,889 25,476 14,428 4,776	88,790 23,670 21,006 18,143 12,385 10,814 1,880 892	47,054 11,589 10,369 9,040 7 047 7,496 1,095 418	41,786 12 081 10,637 9,103 5,338 3 318 785 474	93 3 061 39,445 23,099 4,047	2 657 19,022 13,265 3,018	91 2,404 20,423 9,834 1,029	12,087 163 2,754 4,996 4,174	16 1,019 1,187 901	147 1,735 3 809 3,273
CHINDWIN	Buddhist 0 5 5 10 10 15 15 20 20 40 40 60 60 and over	163,834 23 022 20,474 17 826 15,103 49 758 28 713 8,938	81,694 11,252 10,082 8,808 7,427 25,258 14,631 4,236	82,140 11,770 10 392 9,018 7,676 24,500 14,082 4,702	85,610 23,022 20,474 17,739 12,010 9,817 1,691 857	44,880 11,252 10,082 8 808 6,790 6,597 946 405	40,780 11,770 10,392 8,931 5,220 3 220 745 452	87 2,935 37,329 22,207 3,965	623 17 739 12 590 2,950	82,621 87 2,312 19 590 9,617 1,015	158 2,612 4,815 4,116	2,912 14 922 1,095 881	144 1,690 3 720 3,235
UPPER CH	Animist 0	3,718 429 366 292 363 1,458 696	1,880 218 197 163 202 763 397 50	1,728 211 169 129 161 695 299	1,830 429 366 292 289 351 75 28	1,063 218 197 163 183 260 36 6	767 211 169 129 106 91 39	70 1,027 497 50	18 461 315 37	52 566 182	245 4 80 124 37	96 1 42 46 7	3 38 78 30
-	Hindu 5—5 5—10 10—15 15—20 20—40 40—60 60 and over	1,770 114 97 65 80 1,032 346 36	1,409 66 56 38 48 861 313 27	361 48 41 27 32 171 33 9	761 114 97 61 45 370 70 4	638 66 56 38 39 366 69	128 48 41 23 6 4	905 4 34 618 231	8 457 205 17	218 4 26 161 26 1	104 1 44 45 14	84 38 39 6	20 6 6 8
₹SÈ	All Religions 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	141,426 17,278 16 846 14,609 12,236 41 071 28,351 11,035	68,868 7,921 7,479 7,936 5,848 20,720 14 109 4,855	72,658 9 357 9,367 6,673 6,388 20,351 14,242 6,180	67,816 17,278 16 845 14,585 9,411 6,789 1,644 764	84,845 7 921 7,478 7 912 5,148 4,466 1,010 410	32,971 9 357 9 367 6,673 4,263 2,323 634 354	60,105 1 24 2,625 31,504 21,114 4,837	30,276 1 24 656 15,085 11,444 3,066	1,969 16,419 9,670 1,771	200 2,778 5,593 5,434	44 1,169 1,655 1,379	9,758 156 1,609 3,938 4,055
KYAUKSÈ	Buddhist 0 5 510 1015 1520 2040 4060 60 and over	184,928 16,424 16,135 13 923 11 667 38 868 27,268 10,643	65,298 7,492 7,135 7,574 5,563 19,382 13,461 4,686	69,686 8,932 9,000 6,349 6 104 19,486 13 807 5,957	64,100 16,424 16,135 13,920 9 008 6,306 1,557 750	82,508 7,492 7,135 7,571 4,908 4 056 938 403	81,697 8,932 9,000 6,349 4,100 2 250 619 347	3 2,469 29,914 20,340 4,675	3 611 14,215 10,958 2,950	1,858 15,699 9382	190 2,648 5,371 5,218	1,565	146 1 537 3 806 3,885

ŏ

IMPERIAL TABLE VII - Age Sex and Corol Condition PART B - DETAILS BY DISTRICTS.

		P	OPULATI	OM.	1	/NHARR	DED.		MARRIE	D.	1	WIDOW	ntan,
	VCX	1	1	Frenska	1	Kel	1	1	Mala	1	1	197	1
		<u> </u>	1	4	1 5	•	7	1	•	-	1	ri	13
133	#abanades 0 4 5 0 5	4,854 704 573	2,509 315 277	2,445 348 296	2 480 701 57	1,814 355 276	1 148 34 ⁸ 96	1,854	1,038	949	444	151	347
KVAUKSE-	0- 5 5-20 20-20 4-50 50 and over	704 573 593 448 441 810 345	779 434 34	819 61 376	57 33 790 43	#19 #1 78 30	편 년 51 3 7	1 555 1 455 1 455	555 327 97	7 14	10 107 93 97	 45 77 36	10 6 16 ⁵
	All Russpies 0 5 510 0 5	279,222 57,513 55,453 35,453	134,170 17 896 8,648 6,389	148,859 9-3 6 9-795 0-8-13	156,186 37,1 34,453 33,23,2 500 20,550	78,714 7,896 18,618 16,389	90,094 9,316 9,795 16,413			49,130	20,251	4.013	15,788
	5-20 20-40 40-60 60 and over	94,648 79,870 45,769 82,838	18,733 A1 9,805	139 40,547 13,7 1933	7/3	10,175 A5 ,490 ,051	21 2799 2845 2815	8222 27-623 67-623 17-03	617 81,930 8, 6 6,093	2,23 18,786 (43) 1,440	194 194 1901 9027	## \$260	36 65 65 65
	###Gust 0 5 0 5	971,774 95,391 37,75 37,754 34,108	7.495 8,294 6 os	143,457 18,656 0,604 10,029	184 458 3639 37373 3733 1,209 8 99 4230 A53	74,629 17,495 1,194 6,105	78,938 18,696 9,461 0,629	97,250	48,835	4,134	20,050	4 442 	15,607
MIK CILA	5—10 20—10 40—00 60 and over	75-133 44-545 87,005	8'00'0 32'3) '0'11 '0'00#	3,400 39,76 3,54 4775	1,309 8 99 4,730 Aça	17.495 1.194 6,104 ,a16 0,a6 ,057 ,030	0,923 8,7 9 ,673 ,62	747 53,286 33,778 9450	603 \$4,337 7,469 0,027	\$,145 \$,040 \$,307 3,413	3,355 7,079 8,003	#71 1 5 # #33	6.930 6.930
X K	##### 0 5 5 0 5	1,8\$7 172 121	2474 73 70	457 00 51	1436	1,229 1 70	100 100 5	1,595	7 158	237	103	37	
	0- 5 5-30 30-40 40-60 60 and over	74 154 45 57	47 45 449 90	37 37	73 96 803 34	47 9 789	5 7 3	36 A 5 3 5	1 1 13 17	- , 24	45 44 17	#0 34	5 10
	Helpsader.	4,253 530 400	2,800 204	1,458	2,250 530 490 170	1,548 961 53 907	810 966	1,781 	1 183	н.	164		## :
	5- 10-5 15-00 10-40 40-60 60 and over	200 200 200 200 200 614 180	#35 #07 90 134 487 95	5.3.83.3° \$	930 937 08 19	100 100 100 100 100	2888	93 ,744 440 448	17 753 353 35	316 93 93 3	4 4	۰۰۰ کد 3	4 30 3
	All Explains	287 419 41,823 41,97	163,223 20,312 20,706	164 194 A70	188,532 4,313 4,007	#,543 10,353 20,508	79 491	119 497	60,293	60,108	19,564	4,748	LSH
	5 0 0 5 50 2030 4000 00 and over	\$7,074 \$7,071 \$2,077 \$7,099	19, 66 8,91 46,351 24,375 9-337	7,898 44,733 44,733	4 .967 36,946 340 2399 4.377 1,267	9.10 .57 3.5 0 .508 935	代の 対象 7条数 5萬分 5月 80 35	5,076 67,347 96,870 9,087	65 3 5 6 20,130 6,347	4001 543 6510 3340	25% 1973 1953 19445	27 229 457 475	303 303 370 370
N.	Pricing 0- x	202,047 39.350	141.454 9.55 9.56	144 9077	140 000	10.50 10.60 10.60	74,408 90,865	111,807	54,714	57,843 T			 1794
YAMBTHIN	5	39.300 30.809 35.800 85.811 83.800 45.107 19.549	4 ,571 2,540 8 946	17,087 17,087 13,309 13,309 13,3	3A350 19,920 35,163 80,390 7,67 1,957	6.1 9 633 632 1234 813	7,043 9,357 5,549 7, 9	107 4,68 69,817 14,881 9,301	61 81,62 10,006 4,075	3793 34-55 5874 3210	- 1	201 202 202 202	19 1514 1,073 1,090
	Asimist	2,462 #23 #10	1 4323 45 60	1,018 132 95	1,200 \$3 55	#34 150	498 38 95	₩1	£31	410	201	#	123
	5	祖書	25 15 15 15 15 15 15 15 15 15 15 15 15 15	9 353 61	97 73 67	9 13 58 10	72 90 9	46 595 803 45	3 65 3 ³	33	1 8.50	-7	100 44
1	CO RESC OVER		"⊶	۰. ۱	. 1	**	,1	**	-	•1		- ["

IMPERIAL TABLE VII — Age, Ser and Civil Condition PART B—DETAILS BY DISTRICTS

		POP	ULATION		UN	IMARRIEI)	1	MARRIED		w	DOWE	D
	AGE.	Persons.	Males	Females.	Persons.	Males	Females.	Persons.	Males.	Females.	Percons.	Males	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
ed	Hindu 0 5 510 1015 1520 2040 4060 60 and over	3,766 265 169 134 226 2,308 595 69	3,068 142 91 86 169 1,993 5-6	698 123 78 48 57 315 69	1,845 -65 169 123 148 962 161	7,547 142 91 84 132 932 151	208 123 78 39 10 30	1,782 10 77 1,-84 378	1,410 36 I,013 337 31	8 41 271 41 2	139 1 1 62 56	102 1 48 38 15	37 1 14 18 4
YAMETHIN—concluded	Mahomedan	11,057 1,541 1,381 1,276 1,073 3,562 1,603 616	5,956 775 682 687 569 2,063 900 280	5,101 766 699 589 504 1,499 708 336	6,162 1,541 1,381 1,276 835 888 178	3,459 775 681 687 499 676	2,703 766 699 589 336 212 65	228 2,467 1 141 280	2,276 67 1,310 708 190	1,841 161 1,157 433 90	779 10 207 289 273	222 3 77 79 63	7 130 210 210
VX	Christian 0	1,813 288 208 162 194 662 236 63	928 137 98 84 82 368 129 30	885 151 110 78 112 294 107 33	987 288 208 162 157 158 12	611 137 98 84 76 110	476 151 110 78 81 48 6	723 35 479 181 28	66 248 113	29 231 68 9	108 2 25 43 33	31 10 10 11	72 2 15 33 22
	All Religions 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	441,805 64,128 59,053 51,918 40,180 122,537 71,226 32,863	211,119 31,712 28,762 25,874 19,265 57,680 33,527 14,299	230,786 32,416 30,291 26,044 20,915 64,857 37,699 18,564	248,644 64,128 59,053 51,916 34,440 28,081 7,186 3,840	123,614 31,712 28,762 25,872 17,830 14,967 2 983 1,488	125,030 32,416 30,291 26,044 16,610 13 114 4,203 2,352	2	2 1,398 41,277 28,075 9 317	4,089 47,132 24,654	253 6 047 11,311 13,952	37 17436 2 469	24,127 216 4,611 8,842 10,458
YAN	Buddhist 0	488,069 63,897 58,862 51,745 39,838 120,219 70,709 32,799	207,917 31,595 28,666 25,754 18,996 55,575 33,082 14,249	230,152 32,302 30,196 25,991 20,842 64 644 37,627 18,550	58 862 51,743 34,205 27,251	122,172 31,595 28 666 25,752 17,621 14,158 2,900 1,480	124,716 32 302 30,196 25 991 16,584 13 093 4,199 2,350	5,382	78,387 1,338 40,017 27,744 9,-86	4,044 46,949 34,602 5,752	251 6,002 11,264 13,931	37 1,400 2,438	24,090 214 4,602 8,826 10,448
MYINGYAN	Hindu 0	1,787 74 59 47 146 1,201 232 28	32 39 125 1,123 211	199 38 27 8 21 78 21 6	721 74 59 47 100 395 42 4	640 36 32 39 96 391 42 4	81 38 27 8 4 4	1,017 46 789 170	29 715 154 12	107 17 74 16	49 17 20 12	38 17 15 6	. 56
	Hahomedan 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	1,629 113 101 82 151 869 187 26	57 51 - 54 112 779 154	802 56 50 28 39 90 33 6	770 113 101 82 97 337 36 4	605 57 51 54 83 325 32 32	165 56 50 28 14 12 4	721 53 512 139	29 441 115 16	120 24 71 24 1	1 20 12 5	21 13 7	17 r 7 5 4
NORTHERN	All Religions 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	414,786 55 174 56,542 43,427 37,060 122,769 69,231 1 30,583	27,127 28,516 22,213 18,159 61,876 36,687	28 047 28,026 21,214 18 901 60 893 32,544	55,174 56,542 43 326 30,776 28 468 3,194	27,127 28,516 22,213 17,099 19 934 2,077	101,178 28,047 28,026 21 113 13 677 8,534 1,117 664	165,768 101 5,375 84,955 52,575 12,750	79,443 972 38,317 30,999 9,164	101 4,403 46,638 21,585	909 9 346 13,462 16,148	88 3 625 3,620	821 5,721 9 842 12,816

IMPERIAL TABLE VII — Age Sex and Civil Condition, PART B.—DETAILS BY DISTRICTS.

Į		ļ	Pt	PULATE	014		UNMARR	IFD.	1	MARRI	50 ,	Î	WIDON	WIED,
		AGE.		ž.	T. Salah	1	1	1	1	Kela	1	1	1	1
		1	•	1	4	1	•	,	7		-	Ī	11	ıs
) 	Bankchiat 0 5 5 0 0 5 720 2040 40(0 60 and over	\$5,438 \$6,036 \$7,036 \$5,000 \$5,000 \$5,000 \$5,511 \$5,000 \$5	187,994 1,81 3,381 1,997 14,340 47,549 30,909	344	777 844 46,036 47,2 35, 42 33,5 43,5 43,5 43,5 673		3,31,4 3,831 17,143 0,753 6,007	4.477 66.44		51 3.305		3154	794
	NORTHERN SHAN STATES—westered	Animolat 0 5 5	78,154 8,834 9,133 8,666 7,2 3 84,699 12,017 5,415	35,767 4, 39 5,030 4,091 1,634 ,047 5,905	4,595 4,695 4,03 3,965 3,485 6	29 769 \$134 \$134 \$104 \$104 \$4960 450 106	31,813 4,139 5,030 4,094 3-349 4,190 57	18 457 4,695 4,103 3,936 ,903 8,5 0 271 49	28,662 30 81 6421	14,296	14,264			90 943 9,07 6,07
	THERN SHAN	#### 0— 5 5— 10— 5 5—60 80—60 40—60 60 and over	2,807 58 84 69 139 379 383	2,850 79 49 49 103 ,6 343	*0 7	7,040 5,44 5,75 5,95	79 49 49 77 585 63	138 79 35 5	1 40g 4 50 1,100 239	1,214 5 055 330	4	189 \$3	182 1 54 6	27 7
	NON	######################################	1,M1 100 83 98 87 87 87	658 55 55 55 55 55 55	269 40 45 5 5 37 3 4	804 83 83 83 87 84 89	491 60 38 35 48 78 29	118 40 45 5 7 6	#2 SJ 50 9	403 7 147 39 9	160 8 5 17	7.5 3.4 10		18 6 6 4
		All Palrylans 0— \$ 5— 0— \$ 5— 0— \$ 5—co 20—40 40—60 60 and over	294 425 111 168 115,200 94,725 20,735 20,735 152,715 01,700	446,099 53,491 64,79 49,637 38,408 28, 69 79,47 30,383	442,228 57,249 60,597 41,456 4 ,245 33,486 73,244 31,1 7	23 143 27 23 27 23	15.100 64.78 49.599 14.701 15.430 16.430 16.430	273,834 57,80 60,507 14-39 10 11-30 11-30 11-30 11-30	#2,875 #5,05 \$1,650 \$4,00 \$4,00 \$4,00	176,876 38 1,230 83,540 67 46 ,406	240 ,290 ,290 101,089 47,274 7,877	ايم		134.853 24.85 25.85 25.8
	IN STATES	######################################	77.5,150 97.97.5 97.609 83.405 71.931 209.813 131.697 53.616	264,236 43-7 23-83 43-7 53-883 48-180 48-180	290,834 49,393 53,246 19,784 36,696 80,889 63,03 7,096	898,780 91,975 07,619 81,901 95,348 45,57 5,599 ,400	\$72,\$92 48,483 43,697 3,4 30,544 3,393	186,896 49,303 53,740 39,604 5,136 5,008 6,267	994,871 90 50,99 50,650 94,477 24,573	142,659 70,67 70,67 57,875 7,895	77 10, 9 27,779 40,521 6,523	#1 454 #2 #3 #3 #4 #4 #4 #4	7 (200, 127)	1,369 1,369 1,500 10, 11 10,119
	SOUTHERN SHAN STATES	Animets: 0	184,414 11,078 16 978 8,049 8,049 11,811 11,817 7,497	52,090 5,559 10,158 5,340 3,443 4,663 9,340	51,294 7,419 5,920 4,1 5 4,505 6,758 9,45 9,45	5078 5078 5078 63780 6349 6449	80,861 5,559 10,151 5,316 3, 43 3,49 3,49 47	7,419 5,920 4,011 1,557 75 34 27	63 1,174 87 4,27 4,27	21,471 	41 894 275 6,301 gd8	1,001 1,00 1,00 1,00 1,00 1,00 1,00 1,0	40 800 907 907 000	54 54 551 551 551
		# made 0 — 5 5 — 10 10 — 15 5 — 10 20 — 10 40 — 60 60 and over	新 新 五 五 五 五 五 五 五 五 五 五 五 五 五	2,623 63 20 14 541 414 53	944 355 58 43 89 20 7	7,840 276 208 04 8,78 5,7	7,832 6 36 68 95 817 57	75 15 45 3 45	1,511 4 4 67 1,044 34	1,190 4 807 1 3	13 39 137 137 137 147	731 6 ₃ 5	## ## ## ## ## ## ## ## ## ## ## ## ##	18

IMPERIAL TABLE VII — Age, Sex and Civil Condition PART B — DETAILS BY DISTRICTS

		PO	PULATIC	N	יט	NMARRIE	:D		MARRICE)	1	~ VIDOW	ED
	AGE.	Persons.	Males	Females.	Persous.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	5	б	7	8	9	10	11	12	13
STATES-concluded	Mahomedan 0	1,800 232 153 80	1,274 127 84 43	526 105 69 37 53	821 -3- 153 78	580 127 84 41 63	69	861	600 2 7	252	118	85	88
STATE	20—40 40—60 60 and over	892 277	685 241 23	207 36	74 238 40 6	224 37	1.4	593	407 181 12	186	61 35	54 23 7	7 12 13
	Christian 0— 5 5—10	9,818 1,705 1,226	4,866 867 537	4,952 838 689	5,136 1,705 1,226	2,641 867 537	838	4,038	2,040	1,998	649	186	464
SOUTHERN SHAN	10—15 15—20 20—40 40—60 60 and over	968 883 3 094 1,451 491	477 435 1,546 762 242	491 448 1,548 689 249	948 719 471 44 23	477 409 324	471 310 147	1,127	1,154 686 176	19 134 1,311 441 88	. 6	68 58 57	1 4 90 222 147
	All Religions 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	119,556 18,468 15,979 11,683 10,845 39,362 18 026 5,193	68,662 8,875 8,033 5 991 5,233 18,849 9,109 2,472	60,884 9 593 7,946 5,692 5,612 20,513 8,917 2,721	66,248 18,468 15,979 11,958 9 261 9,971 749 222	34,112 8 875 8,033 5,991 4,917 5,906 318 72	82,186 9 593 7,946 5,607 4,314 4,005 431 150	75 1,537 27,425 13,584	307 12,379 8,159 1,943	22,469 75 1 230 15,046 5425 693	8,051 10 47 1,966 3,693 2,335	7,662 9 564 632 457	6,889 10 38 1,402 3,061 1,878
CHIN HILLS	Animust 0— 5 5—10 10—15 15—20 20—40 40—60 60 and over	117,858 18,135 15,775 11,594 10,767 38,229 17,688 5,170	57,010 8,717 7,926 5,934 5,191 17,972 8,810 2,460	60,848 9,418 7,849 5,660 5,576 20,257 8,878 2,710	65,235 18,135 15,775 11,515 9 219 9,659 711 221	83,409 8,717 7,926 5,934 4,882 5,599 280 71	81,826 9,418 7 849 5,581 4,337 4,000 431 150	69 1,501 26,645 13,315 2 626	300 11,846 7,919 1,936	69 1 201 14,799 5,396	7,967 10 47 1,925 3,662 2,323	9 527 611 453	10 38 1,398 3,051 1,870
	Hindu 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,351 204 135 49 46 713 191 13	947 100 66 29 20 557 167 8	404 104 69 20 26 156 24	598 204 135 43 16 181 18	407 100 66 29 15 178 18	191 104 69 14 1	714 6 30 513 160 5	516 364 143 4	108 6 25 149 17	19 13 7	24 6 3	15 4 7 4



IMPERIAL TABLE VIII

Education by Religion and Age

PART'A -- PROVINCIAL SUMMARY

- NOTE 1 —This Table is divided into two parts Part A gives provincial details for each religion returned Part B gives details for individual districts, the figures for minor religions being omitted
 - 2 —The populations of the Pakôkku Hill Tracts, and of the estimated areas of Kokang and West Manglun in the Northern Shan States and the Brê Tract in Karenni (Southern Shan States), are omitted from this Table. The figures for these omitted areas are given on page 25.
 - 3 —An analysis of the Christian population literate in English gives the following figures

	Age.	Persons.	Males.	Females.
Europeans and Allied Races and Anglo Indians	Total 0—10 10—15 15—20 20 and over	22,884 1,126 1,373 2,471 17,914	15,634 636 740 1,394 12,864	7,250 490 633 1,077 5,050
Other Christians	Total 0—10 10—15 15—20 20 and over	7,130 741 1,777 1,103 3,509	5,073 333 1,031 750 2,959	2,057 408 746 353 550

IMPERIAL TABLE VIII —Education by Religion and Age PART A.—PROVINCIAL SUMMARY (Whole Province)

1		l			P	OFFIATION		•		,	ı	/	
	AGE		Tetal			Literaie.		1	Illiania.		Linea	ATE OF E	MUNE.
4		Į,	4	1	1	1	į	Į	417	1	1	Mile	1
		3	4	5	6	7	•	,	10		Ħ	13	4
ALL RE LIGIONS.	Tor 0-15 5-20 30 and ver	0.374.049	7,445,471 ,700,2 5 7 4,400 548 748 3,3 6,098	5,893,6 603,303 663,100 569,859 3,057,943	**/7 #7/8 ************************************	13.547 43.547 401.084 901.684 903.573	357.995 49.049 6 4 4	9,768,305 5,107,767 24,376 793,509 4,343,553	522,683 522,683 520,3 6 286,064 15 3,535	5.575.677 5.570.644 6.000 607.445	67,877 502 6,497 9,863 48,955	55,843 4005 7,876 4 300	19,034 ,054 ,237 1,045 7 \$3
виррніят	Tor 0- 0-5 5-40 so and over	384544 8317,234 ,237,052 950,399 5,354,059	384,732 63 ,177 499,826 2,635,7	5.07 ,107 ,431,500 000,475 509,573 8,730,857	K1.108	6, c, 70 t, 0 30, 10 19 A33 141,141 A3 A63	3 5,891 5,282 43,893 54,945 802,367	7,940,0 5 2,762,830 997,836 670,3 4 3,579,939		1,530,890 410,9 4 557,483 414,630 1,530,890	11,14, 313 1,147 4,399 4,130	9,916 45 1,992 4,108 13,574	55 55 59
ANIMIST	Tor 0 5 5	120'100 22'100 60'110 60'001 6'374	190,070 80,630 33-380 7.748 88,497	1030		9,523 818 814 7,201	57 57 58 44 580	55.740 5.2740 5.283 53.79 334.405	3 0,482 80,4 7 31 558 16,474 17 ,233	##.3#3 75.383 73.47 87.3 163,032	277 346	HX Lot	
HINDU	0-0 0-5 5-0 so and ver	989,138 43,968 18,459 31,590 395,41	7 - 515 93,003 ,95 5,3 6 5,363	44019	05,00	ووار 7 990 503 فوهري 63س70	4,07 3 0 427 684 2,040	313,4 3 42,7 3 5,579 5,780 219,001	0,399 0,399 0,000 14,02	78,937 80,587 5, 37, 5,790 41,409	9,360 177 907 850 7,790	2,250 139 144 7-43 7-43	38 63 74 87
MEDAN	Tor 0-0 0-5 5-20 20 and over	97-335 97-335 90-045 40-043 943 916	#7 ,423 49,447 #3,877 C,238 73,809	49.348 47,888 6,138 ,275 70,047	75,028 ,713 5,03 8,375 59,909	5.455 173 3.460 0.560 52.043	513 54 355 3 5	345.24 95,622 33-94 32,136 84,007	907,966 48,775 97 1,668 ,826	37,275 47,347 4,747 3,460 64,18	44.	5.807 96.53 4.858	726 84 76 03 5 8
CHRIS	T 0r 0 5 520 so red over		0.780 2,853 0, 64 6 ,228	99,848 97,073 ,663 10,309 50,003	7 496 3.994 8,901 9,345 49,455	9,689 9,034 5,906 34,334	5,007 ,000 3,79 4, 39 5,1 7	98,98 40,840 5,0 4 33 6 ,776	44340 24,746 7,742 4,764 20,870	7,072 7,072 0,170 34,236	5.77	- 7	35 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A
SIKH	TOTAL 01 05 5	6,60 176 543 5181	45 4540	, 266 378 55 93 64	2,003 43 87 029 ,043	274 66. 187 202	19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,459 7740 91 314 2638	22.	354 34 50 500	*** ***	¥ 25.58	488 4
JAIN	7 AL 0 5 5	410 410	476 4 30 304	75 48	5 7 5 70	55 55	3	140 140	229	59 TO 3	39	- 40 H	=
ZOROAS	T 0	20 21 21 22 24	95 20 39	5 5 5 5 9	20 20 5 67	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73 40	79 40 5 3	7 1 3	1	17	10 27	37
JEW	Tor 0- 0- 4 5-20 20 and ever	960 131 53	330 64 330	44 64 5 5	6 50 74 81 397	45.73	44 40 34	374 30 97 31	17 - O. T.	200 000 21	61.22.25 20.22.25 20.22.25	#11 #4 K	27.488
CONFU	Tor 0- 0-5 3-00 so and over	7 10 3 4 54	57 3 4 49	5	3 3 79	4 a a		35 7 ≈4	- 1	- 5	=] }	3	
9	105-1	13		•	15	*7		-	=		15	3, 3,	1
占	10-15	1	3		4	j	1	_ 1	_	_	j	3	1
	19—80 20 and ever	1	:	15	33	.]	15	-			24	19	4

IMPERIAL TABLE VIII — Education by Religion and Age.

PART A -- PROVINCIAL SUMMARY (Burma Proper)

					Po	PULATION						_	
	AGE		Total			Literate			Illiterate		LITERA	ATR IN E	NGLISII
Religion	uz	Persons.	Males	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	Persons	Males	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
ALL RELI	TOTAL 0-10 10-15 15-20 20 and over	1,228,264 989 849	1,373 585 636,557 486 948	5,177 541 1,411,292 591,707 502,901 2,671,641	60,690 246,101 315,320	2,245,898 42,860 197,460 254,110 1,751,468	17,830 48,641 61,210	2,724,187 982,163	439,097	1,393,462 543,066 441,691	2,535 6,464 9,774	1,480 4,638 7,841	1,055 1,826 1,933
виррніят	TOTAL 0—10 10—15 15—20 20 and over	9,273 865 2,518,452 1,114,256 868,671 4 772,486	1,237 143 570,467 411,143 2,342,496	4,712,616 1,281,309 543,789 457 528 2,429,990	53,426 228,355 290,260	2,045,338 38,493 185,439 235 873 1,585,533	14 933 42,916 54 387	2,465,026 885,901 578,411 2,987,096	1,198 650 385,028 175,270	4,400,523 1,266,376 500 873 403,141 2,230,133	307 2,239 4,389 14,098	239 1,984 4,098	68 255
ANIMIST	TOTAL 0—10 10—15 15—20 20 and over	328,613 74 968 33,097 29,282 191,266	183,403 39 010 18 014 15,486 110,893	35,958 15,083 13,796	20,019 260 918 1,362 17,479	19 167 222 810 1 226 16,909	38 108	32,179	14 260	35,920 14,975 13,660	19 28 77	440 19 24 75 322	27 4 2 21
HINDU	TOTAL 0—10 10—15 15—20 20 and over	382,288 42,878 18,214 31,347 289,849	306,700 22,476 12,748 24,969 246,507	20,402 5,466 6,378	73,187 1 221 2,866 5,791 63,309	69,192 907 2,443 5,114 60,728	3,995 314 423 677 2,581	309,101 41,657 15,348 25,556 220,540	237 508 21,569 10,305 19,855 185,779	20,088 5 043 5,701	172 502 848	8,690 134 439 774 7,343	402 38 63 74 22,
NAHO- NEDAN	TOTAL 0—10 10—15 15—20 20 and over	417,575 96 731 38,881 40,293 241,670	269,085 49,119 22,796 25,097 172,073	47,612 16,085 15,196	1,702 5,014	62 685 1,163 3 664 6,511 51,347	11,525 539 1,350 1,809 7,827	343,365 95,029 33,867 31,973 182,496	206,400 47,956 19132 18,586 120,726	136 965 47,073 14 735 13 387 61,770	5,853 120 441 793 4499	5,136 96 365 691 3,984	717 24 76 102 515
CHRISTIAN	TOTAL 0—10 10—15 15—20 20 and over	199 680 50 773 23,476 19,536 105 895	105,815 25,298 12,327 9 698 58,492	² 5,475 11,149 9,838	70,900 3 946 8,731 9,223 49,000	46,061 2,008 4,966 5 111 33 976	24 839 1,938 3,765 4 112 15,024	128,780 46 827 14,745 10 313 56,895	59 754 23,290 7,361 4 587 24,516	69,026 23,537 7,384 5 726 32,379	3 545	962 1 757 2 127	9,235 889 1,373 1,418 5 555
SIKH	TOTAL 0—10 10—15 15—20 20 and over	6,301 718 170 535 4 878	5,210 375 110 444 4,275	54 91	2,87 <i>3</i> 39 86 228 2,520	2,652 18 65 186 2,383	221 21 21 42 137	3,428 679 84 307 2,358	2,558 357 51 258 1,892	870 322 33 49 406	203 18 18 23 161	171 13 13 145	32 1 5 10 16
JAIN	TOTAL 0—10 10—15 15—20 20 and over	495 33 9 43 410	416 14 8 30 364	19	207 5 7 25 170	187 3 7 22 155	20 2 3 15	288 28 2 18 240	229 11 1 8 209	59 17 1 10 31	51 1 11 39	48 1 10 37	3
ZOROAS- TRIAN	TOTAL 0—10 10—15 15—20 20 and over	300 51 33 18 198	195 29 18 9	22 15 9	221 11 28 15 167	148 7 17 6 118	73 4 11 9 49	79 40 5 3 31	47 22 1 3 21	32 18 4 10	181 9 24 13	124 6 16 5 97	57 3 8 8 38
JEW	TOTAL 0—10 10—15 15—20 20 and over	1,024 260 121 115 528	559 116 59 64 320	62 51	650 74 91 88 397	406 34 45 54 273	244 40 46 34 124	374 186 30 27 131	153 82 14 10 47	221 104 16 17 84	491 53 77 70 291	297 22 36 44 195	194 31 41 26 96
CONFU-	TOTAL 0—10 10—15 15—20 20 and over	71 10 3 4 54	57 3 1 4 49	2	36 3 1 3 29	36 3 1 3 29		35 7 2 1 25	21 1 20	7 7 2	3	3	
g.	TOTAL 0-10	- 44	26	1 1	44	26 2	181				44	26 2	18 1
ARIST	10-15	4	3	1	4	3	r				4	3	1
RATIONALIST, AND	15—20 20 and over	32	17	1 1	5 3 ²	17	15				4 33	18	15

IMPERIAL TABLE VIII — Education by Religion and Age PART A.—PROVINCIAL SUMMARY (Specially Administered Territories)

1	(Popu	LATION			_		į		
	ACEL		Tetal.		1	ikersin,			literate.		Lette	ATE DE	Drec'us
Religion		į	1	į	1	1	1	1	4	1	1	1	1
L			4	5		. 1			10			13	4
ALL REIL	TOTAL 0-1 0-5 15-20 20 and over	494,837 384,650 180,845 138,158 700,774	7:33:56 193:650 77:843 6:300 360:473	7 6,071 92,0 0 71,403 86,358 381,301	7 µm ,070 7,031 9,178 53,820	21,102 8,574 6,534 64,442	4,115 388 408 604 8,715	357 3 27 383,580 142,3 3 118,080 7 1,054	\$45.37 19.058 7.29 53,620 339,568	7 .456 9 .622 70.094 65.754 383.560	737 17 13 49 630	अंद क शह	79 0 51
BUDDHIST	Tor o 5 15so so and over	,110,679 100,773 118,600 100,730 300,483	55 ,188 148,579 6 ,7 0 48,583 80,20	558-49 50,193 55,086 52,045 399,207	64,792 973 6,76 8,895 49,640	6 7 6,384 8,809 47,130	1196 377 537 538 451	p44,48 297,800 t 435 9,203 547,843	47,000 47,001 40,414 40,414	554,493 49,838 50,600 5 489 190,757	54 6 9	20°	, 3
ANIMIST	TOTAL 6— 10—15 5—20 20 Sad Over	396,916 81,033 39,123 95,038 150,843	1,610 4,610 5-37 1,600 17,604	83.239 13.666 39.404 59.404	20'5 20'5	18 18 48 155	, 10	29,104 5,032 29,104 5,878 60,475	246,746 4,629 3-354 19-314 77-249	19,493 3,750 13,658 63,229	3	" "	
UCNIH	Tor L 0-1 0-5 5-20 20 and over	7,340 1,090 1405 345 5,512	5,835 536 147 647 4,855	19 8 8 15 15 15 15 15 15 15 15 15 15 15 15 15	3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	41 12 41	75 5 4 7 59	3.06	3,193 537 135 413	Prest	55 5 50	## 5 5 5	
AAHO.	TOTAL O	2340 200 34 310 3104	3256 326 3 3 3 3 3 3 3 3 3	8 pt 876 53 79 450	# # 7 53 738	77 6 49 696	6 59	2.376 593 7 55 55	3,9 65 8 ,200	2 974 53 73	71 69	16	
CHRISTIAN	Total to 5 19—20 se and over	9,197 3,080 1,049 9,11 5,136	5,2 4 41 536 470 .736	5,183 ,598 5,4 47 4600	796 48 71 52 453	648 66 545 98 303	42 22 86 7 93	3,50 3,534 8,59 8 5 4,88	4,94 31 32 374	5 a 2 5 6 4 4 4 4 4 5 7 7	174 80 80 80 80 80 80 80 80 80 80 80 80 80	7 14 7 24	7 1 45
L SIKH	Torst O-18 18-00 so and over	, pe	3 3 30 7 7 205	7/ 35	23 ₄	t 1 1 1 1 0	3	167 7 7 180	97 15 6 4 146	и Р 1	=		Ξ,
TEULARIST RATIONAL	TOTAL	-		-			1 1 1 1 1		-			, , , ,	1 1 1 1



79084

Note —Figures for Mandalay City are separately given

П

					F	OPULATIO	•				1		
	AGE.		Tatal.		ł	Literate		i i	/Minute		Lime	PATE DE I	Ereco
Dent			4	1/3	1	1	1	1	Haji Haji	1	1	1	1
-	All Religion 0—1 0—15 15—20 20 and over	629,843 135,851 59,853 49,799	33\$ 474 68,318- 31,954 10,470 6 ,933	940 449 67,633 7,099 *3,459 133,478	79,939 ДІО 5,100 7,694 05,149	72,879 700 4,501 6,940 60,076	6,350	450,714 131.0 53.5.17 4 .035	218,598 67,658 27,453 9,330	67,353 26,394 22,705	1,519 40 20	1,366 1,366 180 180	164
	Brisslet 0 0 0 5 510 10 and ores	302,627 73,630 35,835 86,1 6 165,546	154,835 30,044 8,85 3,064 8,740	147,692 95,686 6,954 14, 51 79,800	67,831 85 4,785 6,784	61,877 638 4, 49 6,061 51,050	5.914	9,93 234,898 74,779 30,490 333 0, 35	03,954 36,316 4 38 7,850 31,690	17,667 141 678 30,463 6,3 8 3-45 75-445	773 773 79 140 540	741 6 7 33 530	91 82 7
AKYAB	Asimist 0- 0- 5- 00 30 and over	23,896 8,181 3,143 2,809 18,704	17,501 3,93 2,033 5,59 9,949	18,308 4,250 ,7 ,680 6,755	429 16 14 380	421	₅	83 467 8,16x 1,73 3,190 8,314	17,889 3,916 8,030 870 9-574	18,387 4,349 ,708 ,080 3,750		# 1***	1111
	0→ 0→ 5 5→30 10 and over	14 454 707 418 1,465 11 864	18,418 4 0 320 355 373	7 628 297 98 90 54	347 347 3474	5,458 57 34 3-440	43 1 3 5 31	70,558 693 358 ,r 8 8,390	9,545 395 203 7,553	999 95 95 97 597	\$ \$ 84	- 1	-, -,
	5-20 50 And over	178,801 53,339 19,610 6,821 18,618	163,124 96,979 ,295 9-5 6 53-53-1	78,257 =6,353 8,313 7,505 33,084	8,878 26 313 504 5,035	6,222 84 85 473 5-5°3	254 42 5 3	771,803 53,306 9,397 6,377 83,983	90,862 8,843 8,843	78,001 16,3 8,164 7,474 31,053	226 30 77	220 - 3 34 73	
SAN	All Religion 0 0 0 5 420 20 And over	22,534 4,078 1,438 ,169 13,667	11 408 5 5 35 045 6 493	10,839 #455 #76 #4 6,774	7340 23 50 64	47 53		#1,508 4,909 8,400 113 1,020	10,714 *8,514 -325 5,443	10,794 4,455 ,275 ,1 0,143	#1 #0	78	-* 3
NORTHERN ARAKAN	5-90 90 and over	1,786 433 171 144 607	897 205 50 108 587	796 937 75 70 480	406 7 45 343	### 7 41 325	- d	1,239 432 54 54 84	#03 #03 #0 #0	777 827 75 73 408	18	12 t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NORT	Assumint 0 5 5	19,891 4,429 8,803 943 11,347	9,977 9,53 ,213 9,5 5,587	9,844 9,77 9 ⁶⁰ ,0 7 5,060	49	49	=	18,771 4,429 6,403 ,94 ,198	9,827 ,213 ,213 9 4 5:538	9,844 9,77 9,00 9,000		=	***
	All Religions 0-0 0-5 5-90 so and over	184,918 46,740 9,836 16,839 01,933	#3,008 ,008 #0,8	35,848 3.178 0,660 8,868 53,659	20 464 418 338 336 23-575	26,187 34 .5 9 4,438 #39	2,281 87 143 737	188 448 457 8 18 50 4-63 7-417	65,434 12,667 8,669 5,583 18,495	93 614 #3,051 0,45 8,550 51,91	5 7 r85	184 14 175	16 1 3
KYAUKPYU	50 and over 0-10 0-5 5-20		10,370 0,31 7 114 42.3	86,766 80,64 8,904 8,063 49, 77	97,786 413 694 1,653 -977	25,512 334 497 390 290	2,234 79 97 200 68	736,156 40,576 6,441 2,500 64,5	88 667 10,030 7,734 4,803 ,015	84,841 8,307 7,397 47,495	105	184 4 140	= }
RVAU	\$-30 0-10 0-5 \$-30	14,726 4,449 4,45 1,457 7,611	609 609 4,00	7,000 8,805 648 3,549	## 4 7 75	78	7.2 3 3 5	74,838 4,417 ,405 ,450 7 536	7,842 ,413 803 605 3,994	2,940 203 645 3,544	-	= = = = = = = = = = = = = = = = = = = =	=
	######################################	2,847) 696 377 328 8369	2 720 369 5 75 434	1,611 65 53 900	23 5 39 ⁸	44 5 33 163	4 3 18 45	2,181 648 284 77 2613	1,798 364 37 1,78	#3 #3 #5	-;	1	=

					P	OPULATION	1				LITERA	ite in E	NGLISH
	AGE.		Total	}		Literate.			Illiterate				
District.	ĺ	Persons.	Males.	Females.	Persons	Males	Females.	Persons	Males	Females.	Persons.	Males.	Females.
1	3	3	4	3	6	7	8	9	10	11	12	13	14
	All Religions 0—10 10—15 15—20 20 and over	102,808 28,165 12,131 10,278 52,229	51,475 14,038 6,449 4,965 26,023	61,828 14,127 5,682 5,313 26,206	10,031 301 1,624 2,417 15,589	17,873 211 1,351 2,049 14,262	2 058 90 273 368 1,327	82,872 27,864 10,507 7,861 36,640	88 602 13,827 5,098 2,916 11,761	49,270 14,037 5,409 4,945 24,879	249 4 23 44 178	237 3 23 43 168	12 1 1 10
WAY	Buddhist 0—10 10—15 15—20 20 and over	91,062 25,062 10,833 9,179 45 988	45,220 12,480 5,747 4,435 22,558	45 842 12,582 5,086 4,744 23,430	18,461 255 1,445 2,259 14,499	16 646 181 1,215 1,931 13,319	1,815 74 233 328 1,180	72 601 24,807 9,385 6,920 31,489	28 674 12,299 4,532 2,504 9,239	44,027 12,508 4,853 4,416 22,250	90 1 11 19 59	89 1 11 19 58	1
SANDOWAY	Animist 0—10 10—15 ** 15—20 20 and over	6 632 1,817 740 616 3,459	3 430 929 387 281 1,833	3,202 888 353 335 1,626	231 13 12 206	13 12 193	13	6,401 1,817 727 604 3,253	3,212 929 374 269 1,640	8,180 888 353 335 1,613	2	2	1
	Mahomedan 0-10 10-15 15-20 20 and over	4 257 1,125 503 425 2,204	2,216 547 285 207 1,177	2,041 578 218 218 1,027	924 38 128 112 646	767 25 101 82 559	157 13 27 30 87	3 888 1,087 375 313 1,558	1 449 522 184 125 618	1,884 565 191 188 940	98 9 18 71	97 9 18 70	1
	All Religions 0—10 10—15 15—20 20 and over	293,316 37 940 20,426 28,967 205,983	208,111 19,484 12,370 19,940 156,317	85 205 18,456 8,056 9,027 49,666	14,354	91 348 2,698 6,876 9,821 71,953	4,533	171,838 33,516 10,123 14,613 113,086	116 763 16,786 5,494 10,119 84,364	54 57 5 16,730 4,629 4,494 28,722	31 472 1,188 3,050 4,412 22,822	695	503 870 965
	Buddhist 0—10 10—15 15—20 20 and over	97 467 18 935 10,047 10,162 58,323	52,137 9,554 5,362 5,327 31,894	45 330 9,381 4 685 4,835 26,429	54,229 2,178 5,806 7,104 39,141	36 928 1,364 3,859 4,505 27,195	17,306 814 1,947 2,599 11,946	43,288 16,757 4 241 3,058 19,182	15 214 8,190 1,503 822 4,699	28,024 8,567 2,738 2,236 14,483	7,888 153 935 1,715 5,085	7 252 114 805 1,572 4,761	686 39 130 143 324
NO	Animist 0—10 10—15 15—20 20 and over	7,217 675 332 549 5,661	5,936 404 206 428 4,898	1,281 271 126 121 763	3,099 23 77 221 2,778	2 966 19 58 194 2,685	148 4 19 27 93	~ %	2 980 385 148 234 2,213	-1 138 267 107 94 670	208 4 11 23 170	200 4 9 22 165	8 2 1 5
RANGOC	Hindu 0—10 10—15 15—20 20 and over	108,850 8,786 4,655 9,476 85,433	89,028 4,545 3,312 7,637 73,534	19,822 4,241 1,343 1,839 11,899	22,961 491 1,050 2,071 19,339	21,278 340 859 1,759 18,320	1,678 151 191 312 1,019		67,760 4,205 2,453 5,878 55,214	17 649 4,090 1,152 1,527 10,880	5,096 102 304 514 4,176	4 867 79 273 466 4,039	289 23 31 48 137
	Mahomedan 0—10 10—15 15—20 20 and over	54,634 5,022 3,096 6,136 40,380	45,106 2,723 2,260 5,070 35,053	9,528 2,299 836 1,066 5,327	28,164 598 1,513 2,797 18,256	17,721 394 1,058 2,099 14,170	5,443 204 455 698 4,086	31,470 4,424 1 583 3,339 22,124	27 885 2,329 1,202 2,971 20,883	4 085 2,095 381 368 1,241	3 395 58 293 456 2,588	2740 39 225 365 2,111	655 19 68 91 477
	Christian 0—10 10—15 15—20 20 and over	28,044 4,154 2,143 2,375 14,372	18 977 2,094 1,143 1,277 9,463	9,067 2,060 1,000 1,098 4,909	16,920 1,054 1,735 1,987 12,144	11,186 542 968 1,137 8,539	6,784 512 767 850 3,605	6 124 3,100 408 388 2,228	2781 1,552 175 140 924	8 888 1,548 233 248 1,304	14,259 820 1,418 1,628 10,393	9,747 424 818 977 7 528	4,512 396 600 651 2,865
WADDY	All Religions 0—10 10—15 15—20 20 and over	135,054 60,208 51,597 292,250	66,429 31,697 27,202 170,558	243,228 68,625 28,511 24,395 121,692	181,142 5,437 19,537 23,376 132 792	145,897 3,715 14,255 16,814 111,113	86,246 1,722 5,282 6,562 21,679	367,967 129,617 40,671 28,221 159,458	149,989 62714 17,442 10,388 59,445	207 978 66,903 23 229 17,833 100,013	8,172 107 248 399 2,418	2,609 55 173 320 2,061	563 52 75 79 357
HANTHAWADDY	Buddhist 0—10 10—15 15—20 20 and over	447 688 121,201 54,181 43,584 228,672	227,611 59,203 27,773 21,103 119 532	220 027 61,998 26,408 22,481 109,140	160 694 4,922 18,201 21,374 116,197	127,916 3,400 13 259 15 196 96,061	32,778 1,522 4 942 6,178 20,136	286,944 116,279 35,980 22,210 112,475	99,695 55 803 14,514 5 907 23,471	187,248 60,476 21,466 16 303 89 004	810 6 63 134 607	7 <i>68</i> 3 58 124 568	57 3 5 10 39

		l			P	OPTLATIO	•				1		_
1	ACE.		Tetal_	. !	ĺ	Liberatu.		ĺ	15herate			W113 137 1	Ermon
Dletrict.		1	4	1	1	1	1	1	1	1	1	1	Ĭ
-					<u> </u> -	7	-	•	10		"	13	14
ald.	Animist O-1 O-5 5-0 strand over	4,676 640 *33 *77 3,595	4 094 437 900 3 3- 55	641 203 53 45 350	1,507 35 7 7 450	1,554 23 67 88 376	48 4 7 30	8,87g 6.5 81 8	2470 414 33 144 379	808 20 40 38 320	19 t	12 - t	1111
DDV-concluded.	0	57 127 7,336 3,006 4,855 41,890	44 9 51 3 4 16 17 3 5 90 3 5 0 14	73 788 3-180 805 005 0.840	9,879 50 402 614 613 3	9,083 09 347 729 7,588	490 4 45 85 325	47,558 7,170 664 4,041 33,077	3.737 ,314 3.16 27,156	11,600 3-439 8-50 8-80 6-53	572 37 457	\$57 9 35 67 446	15
ANTHAW ADDY	Makometes 0 5 5so so and over	18 807 2,727 ,260 1,745 19,575	12 023 A37 790 339 8,474	4,894 300 470 4 3 9,10	4 468 79 345 543 361	4 082 56 255 469 3,993	376 3 60 74	17,840 8,648 935 7,004	7,041 37 525 563 5, 1	3,608 ,477 410 330	168 -4 -4	780 ***4 144	
H	Christian 0— 10— 5 5—30 and over	12,847 3,079 417 ,057 7,004	8,783 -17 713 34909	6914 608 679 470 3- 33	4,694 555 514 3,437	2,894 20 309 2,209	1,586 30 227 95	8,123 2,23 600 503 3,237	8,789 ,346 45 304 Apo	4,294 478 448 20 2, 07	7,872 9 14 70 104	1,098 43 75 855	478 88 89
	All Edigrams o o 5 530 30 and tryer	453,220 19,816 53,783 40,664 219,057	278,442 58,857 67,649 9-47 9-35,1	#18 #7# 60,959 #6, #4 .093 08 703	726,459 2,983 1,076 0,766 91,019	110,007 8-1 7 48 3-29 83-451	78 452 87 9,928 3,475 ,176	804,887 6,548 39-707 53-508 54-448	108 435 50,740 16,51 6,281 86,903	188 489 60,088 3,195 7,6 7 97,875	7,867 49 903 844 7.5	1,043 59 59 690	763 90 44 9 85
	804/8/st 0 0 5 5 20 and over	418,584 110,38 53,144 39,81 200,048	6493 90,655 90,655	\$9.345 \$9.345 \$480 \$0.5 8 \$5.593	122,840 6,797 3,485 6,119 90,519	105 48 2 007 0,745 2,845 79,895	77 448 790 2,740 3,844 0,634	200,844 31,050 22,83 55 9	57 147 55,019 5,018 5,018	193,497 5 ⁹ -533 69-749 7,434 94-959	4N 43 50 505	70 68 341	4
WADDY	As:alst	2 876 423 169 131 1,663	1,965 ±97 35 93 -45	411 30 34 29	708 7 47 30 808	463 46 67 394	19 3 14	1,874 406 11 25 253	1,262 I I S S S S T	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	 1	 1 3	11111
THARRAWADDY	Hunds: 0 5 5	7 406 767 346 543 5.748	# 125 437 #34 45 4.943	7,297 350 74 91 755	1,2000 7 50 83 340	7,347 14 45 75	43 3 5 8 87	6,978 770 978 600 4,508	4,77# 413 900 370 3,770	7,990 347 60 81 734	5 5 13	# 5	3
	#xismedex o o 5 5	# # 57 759 338 324 #A53	2,667 379 90 200 200	1 100 373 32 24 50	1,078 20 87 5	982 6 69 97 770	121 8 8 75	27#4 7# # 88	1,716 303 27 03	7,869 363 14 66 486	22 3 5 43	43	=
	Cáristian O	6,052 1,40p 814 663 3,106	2,911 7 4 4 9 135 843	2,041 755 395 318 563	2,830 3 407 407 3,85	1,518 64 943 963	814 67 64 6 422	8,7 82 336 407 407 781	7,46.5 630 76 89 580	2,227 644 651 167 1,141	160 34 100 14	254 7 23 154	736 40 17 60
PEGU	All Deligies O	13,504 38,004 40,804	229,540 55.9 6 27,203 20,384 26,037	180,581 56,678 3,50 90,6 0 98,591	185 121 3.064 5,2 7 7.476 94.461	110,883 745 797 796 83415	24,258 # 0 3,530 4,500 5,0 9	294,000 08,030 35,047 23,5 8 20,165	118,877 53,47 5,505 7,408 4°-59	53.459 90,18 6,110 82.573	5 1,118	1,877 137 100 1,013	771 7 5 34 5
HE	Estitlent 0- - 5 15-10 20 and over	269 612 207,644 46,374 36,097 93,507	162 278 50, 68 84,2 7.P5 90,848	181 843 5 .476 84,063 45 84,749	123,676 3,691 4-3 4,331 89,340	101 184 2565 1,031 1, 25 75,403	22,542 1,239 3,280 4,205 1,937	944,828 97,040 3 ,903 9,766 90,357	47,783 47,203 3 80 4,927 445	180781 50347 6763 14830 748	107 108 128 428	87 17 17	23 5 17

IMPERIAL TABLE VIII-Education by Religion and Age

PART B-DETAILS BY DISTRICTS

-						Popula	110/					F	
	AGE.		Total	İ		Literate.	1		Illiterate		LITERA	TE IV E	AGLISH
District		Persons.	Males.	Females.	Persons.	Vales	Females.	Persons.	Males.	Females	Persons	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	1.	13	1.4
	Animist 0—10 10—15 15—20 20 and over	5,891 989 399 398 3,605	4 110 608 297 270 2,935	1 281 381 102 -128 670	1 881 23 58 78 1,222	1 362 20 53 75 1,204	29 3 5 3 18	4 010 966 341 320 2,383	2,758 588 244 195 1,731	97	12 1 5 6	12 1 1 5 6	
populono	Hindu 0—10 10—15 15—20 20 and over	34,350 5,413 2,130 2 693 24,114	25,357 2874 1,493 2,039 18,951	8 993 2 539 637 654 5,163	4,261 60 204 351 3,046	4 118 54 188 325 3 551	143 6 16 26 95	30 089 5 353 1,9-6 2 342 20,468	21 239 2,820 1 305 1 714 15,400	8 850 2,533 621 628 5 068	289 1 15 16 207	287 I I I I I I I I I I I I I I I I I I I	. 2 . I
PEGU-concluded	Mahomedan 0—10 10—15 15—20 20 and over	7,384 1,338 594 623 4,829	5,399 698 383 438 3,880	1,985 640 211 185 949	2 802 47 170 228 1,857	2116 38 147 192 1,738	187 9 23 30	5 082 1,291 424 395 2 972	8,284 660 236 246 2142	1798 631 188 149 830	4	117 1 4 6 106	2
	Christian 0—10 10—15 15—20 20 and over	12 316 3,204 1,502 1,181 6,429	6 841 1,567 815 585 3,374	6 976 1 637 687 596 3 055	8,492 140 474 488 2,390		1 346 72 196 229 849	8 824 3 064 1 028 693 4 039	4 195 1,499 537 326 1,833	4,629 1,565 491 367 2,206	468 16 44 71 337	324 9 30 43 242	144 7 14 28 95
	All Religions 0—10 10—15 15—20 20 and over	878,871 98,546 46,776 36 719 196,830	186,218 48,443 23,765 17,641 96,364	182,688 50,103 23,011 19,078 100,466	108 691 1,815 10,237 13,410 78,229	81 832 1 116 8,264 11,263 71,189	699 1,973 2 147	276 180 96,731 36 539 23 309 118,601	94 881 47 3-7 15 501 6,378 25 175	180 788 49 404 21 038 16 931 93,426	786 9 48 116 613	718 6 36 109 562	78 3 12 7 51
阳	Buddhist 0—10 10—15 15—20 20 and over	869,880 94 777 45 183 35,103 184,817	178,840 46,539 22,885 16 665 87,851	186 840 48,238 22,298 18,438 90,966	100,205 1,742 10,025 13,085 75,353	88 801 1,077 8 123 11 002 68,599	11 404 665 1 902 2,083 6,754	269 676 93,035 35 158 22 018 109,464	86 139 45,462 14 762 5 663 19,252	174 686 47 573 20,396 16 355 90,212	479 31 93 354	460 1 24 89 346	19 7 4 8
PROVIE	Animist 0—10 10—15 15—20 20 and over	9,804 2,437 976 768 5 123	5 096 1,236 502 377 2,981	4,208 1,201 474 391 2,142	865 42 62 751		5 3 16	8 449 2-437 934 706 4-372	4 265 1 236 465 318 2,246	4 184 1,201 469 388 2,126	6 I 2 3	6 I 2 3	
	Hindu 0-10 10-15 15-20 20 and over	6,152 434 232 439 4,047	4,286 219 172 350 3,545	866 215 60 89 502	914 6 24 74 810	879 6 20 65 788	35 4 9 22	4,288 428 208 365 3,237	8,407 213 152 285 2,757	881 215 56 80 480	55 1 2 3 49	52 I I 2 48	3 1 1
	Mahomedan 0—10 10—15 15—20 20 and over	8,586 645 286 343 2,262	2,359 329 160 210 1,660	1,177 316 126 133 602	1,221 36 86 150 949	999 18 53 109 819	222 18 33 41 130	2 816 609 200 193 1,313	1 360 311 107 101 841	92	57 1 3 6 47	55 1 3 6 45	2
	All Religions 0—10 10—15 15—20 20 and over	115 624 55,772 44 086	226,778 56,611 29,119 21,129 119,914	214,216 59 013 26 653 22 957 105,592	122,055 3,012 12,103 16 361 90,579	100,692 1,986 9,115 12,397 77,194	21,868 1,026 2,988 3 964 13,385	818 933 112 612 43,669 27,725 134,927	126,081 54,625 20,004 8 732 42,720	192,852 57 987 23 665 18,993 92,207	1,769 31 153 344 1,241	1,429 15 105 258 1,051	340 16 48 86 190
BASSEIN	Buddhist 0—10 10—15 15—20 20 and over	891,027 106,013 51,022 39,346 194,646	194,614 51,786 26,523 18,373 97,932	186,418 54,227 24,499 20,973 96,714	109 867 2,642 10,948 14,750 81,027	91 448 1,794 8,454 11,433 69,767	17,919 848 2,494 3,317 11,260	281 660 103,371 40,074 24,596 113,619	103,166 49 992 18,069 6 940 28,165	178,494 53 379 22 005 17,656 85 454	678 61 138 368	548 4 59 135 350	26 2 2 3 18
BAS	Animist 0—10 10—15 15—20 20 and over	2,049 260 80 121 1,588	1,864 216 67 101 1,480	185 44 13 20 108	625 20 6 599	606 19 1 586	19 I 5 13	1,424 260 60 115 989	1,258 216 48 100 894	166 44 12 15 95	12 I II	12 I	•

	Ŋ.				P	07014710	L				}		
	AGE.		Total	1	1	Litrois.		-	[]historia		Lines	ATE IN	LITERAL
Dietric		Page 1	Mela	Ĭ		1	1	1	i i	1	1	1	1
\Box		3	4	5	6	,	1	•			13	1	4
id it.	Hisely 0 5 5-20 to and over	11,822 651 354 907 9,810	10 471 33 70 78 9,067	1,851 99 84 5 843	1,703 4 4 105 553	1,648 36 99 899	57 5 44	10 110 647 313 802 8,357	8,526 350 834 683 7,538	1,284 197 79 1 9 799	190 Bg	95	4
BASSEIN-counteded	#eles medem 0	8 107 350 531 814 5,382	5,680 608 350 530	2 457 691 8 254 70	1,917 35 107 145 490	1,860 20 85 240 3 5	\$67 5 45 75	6,180 345 514 519 3,792	4,029 668 965 990 2,797	9 170 671 59 39 995	118 4 5 7 90	118 4 4 5 37	3
BAS	Christian 0	97,997 7,310 3,676 2,894 14,947	14,111 3,504 ,000 3,40 1,30	3,745 3770 374 554 6,740	331 98 ,2 3 5,890	520 520 6 3 4,003	£100 6 463 1,887	19,511 6,079 591 58 81	3,785 3,391 386 1 1 3,398	10,718 3.515 301 904 4.850	1,047 1 76 768	758 7 40 97 608	79 60
	All Religions 0 5 510 20 and over	\$32,887 143,164 71,404 57,594 866,195	264,818 60,846 38,535 84,70 3 ,147	262,032 7 .3 8 38,869 7 803 35,048	162,587 4-197 18 76 -390 18,84	188,674 ,819 1379 1378 0178	3 7 4 6 76	369,770 37,957 53,454 3,404 47,37	127 746 67.0 7 84.176 8.053 18.479	942,036 70,950 9451 3,5 1,171	1 414 34 89 89	1,205 26 67 235 777	4 54 100
	Badvibist 0	\$09,810 \$7,937 69,339 52,366 851,668	67 768 37-375 3-363 90-460	31,213 10,59 10,59 10,59	185,812 3,950 7.4 8 20,457 3,457	180,898 8,7 3,865 8 38 98,194	24 414 1, 49 1453 4439 5273	258,086 33,067 51,01 20,800 138,4	118,034 65,017 93,460 7,435 93,27	204,074 64.0 24.45 664 5949	67.2 03	947 95 135 401	81 3 7 7 4
	Anindat 0 0 5 5 20 and ver	7 400 755 72 757	1,300 8 6 7 051	787 37 0 99	### ## ## ## ## ##	5 30 43 597	27	774 48 53 30 53	3 4 59 45	136 35 7	2	,	-
HEVZADA	#/edu 	6,600,0 120 100 100 100 100 100 100 100 100 10	5,912 23.1 9 520 4,967	548 788 388	1,524	1470 \$ 43 05 3 4	54 5 1 36	400 400 400 400 400 400 400 400 400 400	4 442 276 148 415 3053	634 83 48 33 357	110 3 5	3 4 96	4
	#abamerim 0	4,887 ,006 418 454 2,779	2,074 42 23 290 2,073	1,643 515 187 164 707	1 484 40 08 80 30	1,265 só So 36 ,013	190 4 15 44 1 3	A43	1,809 455 5 54 1,049	1,834 5 59 20 594	#4 3 54	2 53	1
	00- 5 0- 5 15-20 20 and over	10,265 2,550 347 ,109 3,184	4,970 241 7 7 514 553	5,915 406 6 5 505 2,039	2,572 75 58 54 2,232	2,257 79 35 3=6 50	1,316 90 30 51 731	6,718 475 70 525 8,952	2,8/2 ,165 176 1 054	31 34 307 47	99 135 135	85 68 89	771 33 46 87
į	All Exclusions 0—1 10—15 5—20 30 and over	334,842 91 454 40,136 91 393 171,473	15,036 10,879 5,930 94,630	168,397 46.4 8 9.349 c.B.cs 76,859	1,853 148 6,6 9 ,103 70,093	78,422 473 6,603 8,566 60,032	674 0 0 2-735 A45	242,838 893 6 3,559 80,565 389	43.563 14.276 14.63 14.583	45.713 17,233 1,23 1,23 64,607	629 15 69 98 447	42.5 3 44 1 3 ² 7	15 7 60
LIYAUNGMYA.	Englisher 0-1 0 5 5 20 20 6-20 ever	80,518 84,398 37,815 38,608 50,584	163,362 4 ,34 9,078 3,8 7 79,1 6	147 143 41-947 7/437 14-70 1 +164	#17## 7,#97 0,937 63.66	7# 123 .363 6,139 7,798 54,823	72,638 5 ² 0 75 ⁸ 1-439 6,639	\$2,546 \$0,1 \$ \$371 \$6,53	6,019 6,019 6,019 1,001	133,634 41,364 6, 79 23353 61,289	7 51 76	## # # #	7 13 3
Ä	Automat 0	2,811 253 123 60 1237	1,643 91 91 139	51 50 51	2	1,044 24 49 90 903	3	1,949 34 86 89 31	1,826 145 70 90 ,153	57 10 31	:: 5	5	=

					Por	ULATION				!	LITERA	TR IN E	NGLISH
	AGE.		Total			Literate.	!		Illiterate.	į			
Dıstrıct.		Persons.	Males.	Females	Persons.	Vales	Females	Persons.	Males	Females.	Persons.	Males.	Females
1	2	3	4	5	б	7	8	9	10	11	12	13	14
cluded	Hindu 0—10 10—15 15—20 20 and over	6,128 398 265 652 4,813	5,486 229 235 589 4433	642 169 30 63 380		959 3 36 83 837	38 1 1 5 31	5,131 394 228 564 3,945	4,527 226 199 506 3,596	604 168 29 58 349	30 I 29	28 I 27	2
MYAUNGMYA-concluded	Mahomedan 0—10 10—15 15—20 20 and over	7,103 1,033 440 688 4,942	5,694 541 283 552 4,318	1,409 49 ² 157 136 624	1,459 15 67 115 1,262	1,373 10 55 102 1 206	12	5,644 1,018 373 573 3,680	4,821 531 228 450 3,112	1,828 487 145 123 5 ⁶⁸	24 I I 22	24 I I 22	
MYAUN	Christian 0—10 10—15 15—20 20 and over	18,157 5,379 2,285 1 689 8,804	9 218 2,630 1,179 832 4,577	8,989 2,749 1,100 857 4,227	4,664 166 581 612 3,305	2,962 88 339 335 2,200	1,702 78 242 277 1,105		6,256 2,542 840 497 2,377	7,287 2,671 864 580 3 122	284 8 17 19	17 <i>6</i> 6 9 15 145	59 2 8 4 45
	All Religions 0—10 10—15 15—20 20 and over	305,078 82,279 37,463 29,525 155,806	155 715 40,468 19,467 14,376 81,404	149,868 41 811 17 996 15 149 74,402	91,808 2,866 10,576 11 908 66,456	7 <i>5 519</i> 1,962 8 114 8,945 56,498	16,287 904 2,462 2,963 9 958	218,267 79 413 26 887 17 617 89,350	38,506	188,071 40,907 15,534 12 186 64,444	788 8 92 171 462	640 5 78 145 412	98 3 14 26 50
	Buddhist 0—10 10—15 15—20 20 and over	282,669 78,021 35,429 27,453 141,766	140,611 38 294 18,244 13,037 71 036	142,058 39,727 17,185 14,416 70,730	2,702 9,990 11,231	70,826 1 873 7,706 8,489 52,758		196,641 75,319 25,439 16 222 79,661	69,785 36,421 10,538 4,548 18,278	126,856 38 898 14,901 11 674 61,383	411 5 61 112 233	390 3 59 104 224	21 2 2 8 9
Z	Animist 0—10 10—15 15—20 20 2nd over	1,651 186 81 109 1,275	1,475 136 67 99 1,173	176 50 14 10	624 26 42 454	504 26 38 438	20 4 16	1,127 184 55 67 821	971 134 41 61 735	156 50 14 6 86	2	2 2	
M A-UBIN	Hindu 0—10 10—15 15—20 20 and over	5,892 431 229 458 4,274	4,776 239 185 408 3,943	617 192 44 50 331	988 14 26 64 834	919 14 24 63 818	19 2 1 16	4,454 417 203 394 3,440	8,856 225 161 345 3,125		61 2 4 45	48 2 4 42	3
	Mahomedan 010 10151520 20 and over	4,864 871 400 452 3,141	8,616 437 278 333 2,567	1,240 434 122 119 574	1,326 26 89 151 1,059	1,282 13 82 133 1,004	93 13 7 18 55	8,589 845 311 301 2082	2,888 424 196 200 1,563	1,156 421 115 101 519	48 3 11 29	3 11 27	2
	Christian 0—10 10—15 15—20 20 and over	10,474 2,770 1,324 1,048 5 332	6,217 1,362 693 495 2,667	6,257 1,408 631 553 2,665	2,090 122 445 420 2,003	2,037 60 276 222 1,479	953 62 169 198 524	7,484 2,648 879 628 3,329	8,180 1,302 417 273 1,188	4,804 1,346 462 355 2,141	228 1 28 44 153	159 16 26 117	67 1 12 18 36
	All Religions 0—10 10—15 15—20 20 and over	256,215 67 372 28,681 24,264 135,898	189,641 33,136 14 833 12,750 78 922	116,674 34,236 13,848 11,514 56,976	92,510 2 393 9 017 11,782 69,318	77,480 1,733 7,104 8,901 59 692	15,080 660 1,913 2,881 9 626	168,706 64,979 19 664 12,482 66,580	62,211 31,403 7,729 3,849 19,230	101,494 33,576 11,935 8,633 47,350	467 3 15 72 377	418 3 13 63 339	49 2 9 38
PYAPÔN	Buddhist 0—10 10-15 15-20 20 and over	229,418 63,118 26,803 21,827 117,670	119,868 30,863 13,527 10,871 64,107	110,050 32 255 13 276 10,956 53,563	86,168 2,258 8,579 11,188 64,143	71,959 1,639 6 782 8,455 55,083	14,208 619 1 797 2,733 9 060	148,250 60,860 18 224 10,639 7 53 527	47,409 29,224 6,745 2,416 9 024	95,841 31,636 11,479 8,223 44,503	282 6 43 183	282 6 43 183	
	Animist 0-10 10-15 15-20 20 and over	8,580 437 192 272 2,679	8,118 314 156 262 2,386	462 123 36 10 293	1,166 15 42 77 1,022	1,121 13 38 75 995	86 2 4 2 27	2,424 422 150 195 1,657	1,997 301 118 187 1,391	427 121 32 8 266	Б 1 4	6 1 4	

	1				Po	RILATIN'S.							
	ACIZE,		Total.			i Aberrie.		ĺ	Ditaria.		1	kte is I	MACH L
Die Co		P. C.	4	1	Pennin	4	70	1	Kel	1	1	1	1
		3	4	3	6	,	1	,	ь	п	13	13	4
3	Made 0-1 0 5 5-20 ≥0 nd over	12,164 453 665 1,139	9,540 78 535 943 7,609	2,295 671 9 86 308	1,976 30 9 56 Ago	1,910 7 85 44 ,654	86	10 188 423 574 973 7,2	7,889 754 45 199 5-955	2,229 (69 33 74 1,263	5	63 6 47	
PYAPON sexcleded.	Rehammen 0	8,540 374 08 343 4,705	2,052 77 3 3	484 147 45 5 15	915 30 71 72	#60 31 65 752	54 7 5 7 36	2,625 305 32 7 7	\$ 192 65 93 37	433 140 40 41	18	18	
PYAP	Christica O-	7,291 2,023 639 671 1758	4,048 97 478 30 6,2 5	1.46 23 29		1,542 4 66 160 73	712 29 26 457	5,936 953 57 385 8,180	3 100 200 3 100 040	2,532 ,003 ,60 153 ,040	100 2 13	111 9 93	40 31
	All Religions O— O— S— S— SO and Over	851 076 94.361 42.045 31.876 62.774	181 488 47 18 3,309 5,074 97,033	47 79	77,811 479 7,692 1,0 5 54,2 5	6,391 7,010 53,193 7,010 53,193	10,581 593 198 169 6,63	\$78,485 92,3 34,153 8,90 13,909	114 448 45.795 (A 5 8,018 44.830	168,907 46,587 8,335 14,933 79,139	2,830 00 88 4 ,237	1,808 13 201 318 01	434 32 77
	Rodelkist 0	#74,#70 75,933 34,436 34,986 140,436	138,220 16,950 16 363 7 745	188,650 38,78 10,264 13,613	67,760 583 6,754 7,589 5,375	59,819 ,178 €,655 6,194 46,792	7,441 404 299 395 49 ⁸ 3	107 170 13.490 17.673 13.97 13.97	78 401 35-77 -597 5-769 24-953	186,768 37,678 5,764 ,335 63,698	818 7 63 34 407	51 51 113 197	#5 4 0
900	Ammet 0 015 520 20 And Over	22 855 6,048 2,296 923 12,018	19,915 3-195 A 3 903 6,834	10 140	1 023 14 57 77 890	999 61 655	49 8 3 5	\$1,817 6,034 ,239 ,4 6	11,228 3,183 ,174 899 5,909	10, 913 ,85 ,005 1,0 7	10	7	-'
TOUNGOO	######################################	14,220 2,733 1,080 9,307	10,070 ,383 487 7 368	4 150 350 351 70 ,179	1,611 40 6 333	1 494 37 100 ,27	87 5 9	797 703 718 792 901 8,035	373 450 706 6, 7	4,043 345 343 53 3, 8	117 4 5	100 4 13 61	2 5
1	#abourhees 0	6,369 568 561 541 3913	4 170 6 4 325 390 33	2,795 603 243 243	1,462 30 14 187	1,365 97 97 75 274	187 / 39 3	4,817 2 7 447 487 2 3 6	2,506 604 507	2.012 9	112 4 84 85	100 4 3 83	1 1
1	Christian 01 10 5 300 20 ad erec	53,130 9,384 3,914 1,353 10,685	16,712 5,030 ,0 0 519 6, 53	16,426 4,964 7,001 7,001 7,001 7,001	5,763 334 910 3,008	162 254 26 66 543	2,859 69 357 409 445	\$7,\$15 \$,990 \$003 .345 \$,071	357 12,229 4,555 4,56 0,18 5,490	14,048 4,075 847 317 7,087	1,078 78 209 243 543	4 36 166 349	## 73 79 191
	All Enlegions O— S— S— S — so and over	48,808 13,497 4,370 1,899 24,477	24,741 6,999 3,370 ,451 3,518	21,887 6,408 ,000 ,005 ,454	1,248 16 33 90 208	1 128 10 5	108 6 7 8	45,852 1-39 4-238 1-769 3-964	#(### 6.#\$9 #55 #17 \$47	91,760 6,400 ,983 ,997 ,377	40	43	5
SALWERN	Emiribust 0		11,213 3, 7 ,140 Bos 6,068	9,967 1,663 1,463 4,643	##3 7 04 74 #03	977 96 70 749	71	19 496 6,037 A38 ,448 9,073	70,898 3, 69 290 738 5.339	9 100 125 253 210 4,534	14	13	1
	Asbeits 0	85,068 7,814 8,890 8,154 13,459	12,726 3,734 ,174 0,04 6,6 9	1,40 0,76 ,150 6,63	47 4 5 4 14	4 33	~ ;	35,821 7,3 ,245 3,140 3,4 6	12,679 3,790 ,109 921 6,760	3,450 ,010 ,010 50 6,030	-	1	-

					Po	PULATION					Liter	ATE 1V Î	English
	AGE.		Total	,		Literate.		#	Historate		1		
District		Persons.	Males	Females	Persons.	Males	Females.	Persons.	Males,	Females	Persons.	Males,	Females.
ī	2	3	4	5	6	7	8	9	10	11	13	13	1.4
	All Religions 0—10 10—15 15—20 20 and over	416,875 123,335 49 730 39,816 204,094	217,770 61,726 25,891 19,424 110,729	61,609 23,839	70,165 2,079 7,795 9 370 50,921	68,840 1,433 6,097 7,285 44 034		\$46,810 121,256 41,935 30,446 153,173	158,921 60,293 19794 12,139 66 695	187,889 60,963 22 141 18 307 86,478	869 11 51 127 670	762 6 39 108 609	97 5 12 19 61
+	0—10	380 244 115,676 46,852 36,897 180,819	182,748 57 797 24,141 17 525 93,286	187,495 57,879 22,711 19 372 87,533	64,728 1,916 7,406 8 835 46 571	54,013 1,312 5,791 6,869 40,041	10,718 604 1,615 1,966 6 530	315,516 113 760 39,446 28,062 134 248	138,736 56,485 18 350 10 656 53,245	176,780 57 275 21,096 17,406 81,003	419 4 32 82 301	395 4 27 75 289	5 7 12
NO	Animist 0—10 10—15 15—20 20 and over	5,858 1,441 599 438 3,480	3,840 799 374 275 2,392	2,118 6,12 225 163 1,088	679 8 67 66 538	644 8 61 56 519	85 6 10	5,279 1,433 532 372 2,942	3,196 791 313 219 1,873	2,083 642 219 153 1,069	8	8	
THATON	Hindu 0—10 10—15 15—20 20 and over	16,805 2,930 1,004 1,258 11,613	12,181 1,463 648 899 9,121	4,674 1,467 356 359 2,492	2,180 61 113 159 1,847	2,082 53 100 140 1,783	8 8 7 19 64	14,625 2,869 891 1,099 9,766	10,049 1,410 542 759 7 338	4,576 1,459 349 340 2,428	187 2 13 122	136 13 121	1
	Mahomedan 0—10 10—15 15—20 20 and over	10,221 2,226 819 896 6,280	7,054 1 143 472 565 4,874	8,167 1,083 347 331 1,406	1,802 50 118 219 1,415	1,617 37 90 180 1,310	185 13 28 39 105	8 419 2,176 701 677 4,865	5,437 1,106 382 385 3 564	2,082 1,070 319 292 1,301	188 3 13 122	136 13 121	2 I
	Christian 0-10 10-15 15-20 20 and over	3,738 1,060 456 3 ² 7 1,895	1,987 522 256 160 1,049	1,761 538 200 167 846	77 <i>2</i> 43 91 91 547	489 22 49 40 378	283 21 42 51 169	2,066 1,017 365 236 1,348	1,498 500 207 120 671	1,468 517 158 116 677	222 7 14 22 179	162 8 10 132	70 5 6 12 47
	All Religions 0—10 10—15 15—20 20 and over	867,918 104,550 42,898 36,133 184,337	198,480 52 345 22,737 18 373 104,975	169,488 52,205 20,161 17,760 79 362	66,826 1,815 5,980 8,155 50 876	66,285 I 239 4,437 6,282 44,277	10,691 576 1 543 1,873 6,599	801,092 102,735 36 918 27 978 133,461	142,195 51 106 18,300 12,091 60,698	168,897 51,629 18 618 15,887 72,763	4,176 218 599 766 2,593	8,147 123 333 571 2,120	1,029 95 266 195 473
	Buddhist 0—10 10—15 15—20 20 and over	809,904 93,228 38,169 31,026 147,481	158,436 46,353 19 863 15 184 77,036	161,468 46 875 18,306 15 842 70,445	54,562 1,337 4,900 6 845 41,480	46,280 962 3,781 5 372 36,165	8,282 375 1 119 1,473 5,315	255,842 91,891 33 269 24,181 106,001	112,156 45 391 16,082 9 812 40,871	143,186 46,500 17,187 14,369 65,130	1,668 19 178 347 1,024	1,489 19 144 329 997	79 34 18 27
RST	Animist 0—10 10—15 15—20 20 and over	4,338 899 363 279 2,797	8,441 638 264 210 2,323	897 261 99 63 474	1,199 23 97 113 966	1,125 19 79 104 923	7 <i>4</i> 4 18 9 43	8,139 876 266 166 1,831	2,816 619 185 112 1,400	828 257 81 54 431	3 15 33	3 15 3 ²	į į
AMHER	Hindu 0—10 10—15 15—20 20 and over	28,864 2,973 1,275 1,790 17,826	18,402 1,582 863 1,283 14,674	5,462 1,391 412 507 3,152	3,315 79 145 221 2,870	3,066 59 117 173 2,717	249 20 28 48 153	20,549 2,894 1,130 1,569 ^T 14,956	15,386 1,523 746 1 110 11,957	6,218 1,371 384 459 2,999	874 9 17 51 297	855 9 14 45 287	19 3 6 10
	Mahomedan 0-10 10-15 15-20 20 and over	22,898 5,620 2,163 2,221 12,889	14,660 2,846 1 262 1,291 9,161	8,888 2 774 901 930 3,728	4,687 107 289 464 3 827	4,158 75 214 380 3,189	529 32 75 84 338	18,206 5,513 1,874 1,757 9,062	10,402 2,771 1,048 911 5,672	7,804 2,742 826 846 3 390	287 13 38 236	283 13 37 233	4 1 3
	Christian 0—10 10—15 15—20 20 and over	6,824 1,808 925 803 7 3,288	917 484 388	8,293 891 441 415 1,546	2,997 263 546 502 1 686	1,659 121 245 243 950	1,488 142 301 259 736	8,827 1,545 379 301 1,602	1,872 796 239 145 792	1,855 749 140 156 810	1,859 181 385 310 983	847 89 158 140 560	912 92 227 170 423

1	l				Por	FOLKTION.					Luna	n er E	PU.TE
	A CZC.		Total	1		Literata.	ŀ		(Starata.				
Parit District		1	į	1	Person	1	Ĭ	l'era	Media	Į	1	Mahm	1
		3	4	3	6	7	*				<u> "</u>	13	-4
	All Ratigless 0 0 5 5	135, 293 37,569 16,103 11,846 69,776	68,667 0,003 8,436 5,378 15-75	66,636 6,507 7,560 6,468 34,035	94 478 576 268 1,533 9,007	21 579 64 233 7 60	2,890 50 420 501 517	110,818 36,993 14,640 90-3 50,769	47 008 8,476 6,894 1,047 8,57	8,127 7 146 3,966 3,458	43 H 75 5	220 29 37 33	94 4
	######################################	129,505 36,443 13,606 	64 608 8,4 8 8,265 5,055 33,170	8,015 8,015 7,34 6,135 31,996	25,436 500 900 2,704 8,255	20,764 374 574 2,439 16,577	2,664 3.55 575	100,077 35,934 3,636 8,566 47,91	44 144 6,69 4,8 6 6,493	7,590 6,955 5,770 3 ,318	120 1 6 63 50	539 63 90	
TALOY	Animiet 0 0 5 530 20 3d over	1,350 ±54 143 99	827 50 6 603	383 57 37 70	3 83	#7 53	1	7,292 253 140 95 79	910 84 6 5	## 50 57 70	'		,
	#shemets 0 10 5 5to 20 and 000	1 884 313 137 173 951	908 57 55 92 604	456 155 7 8 347	541 37 36 49	239 3 3 5 801	90 6 7 55	1,223 70 9 24 731	887 85 50 440	506 50 61 293	4	# # # # # # # # # # # # # # # # # # #	
	Obristica 010 10 5 510 20 and over	1,989 500 307 833 1,000	1 676 243 26 553	829 807 807 477	488 58 57 345	348 35 38 55	128 9 20 9 90	1 513 474 149 75 7 5	723 16 80 83 3 8	791 \$45 69 87 387	190 8 3 99	103 4 3 4 8	23 4 ,
	All Beligious 0— 0 0— 5 5—30 30 and 0.00	111,424 39,358 13,373 4,663 57,831	5,316 7,068 5,157	51,894 14,63 0,201 5466 5-35°	90 733 409 585 386 6478	17 7 54 265 196 148 14.548	2,874 44 367 5 3 ,930	\$0,691 \$9,519 \$67 \$,403 \$42753	41 771 cp6 5,670 3,599 7,33	46,820 14,755 5,8 7 4,593 54	339	332 5 0 4	44 3 3 5 35
	Serialists 0	89,602 25,283 21,006	47.948 752	45,654 5-148 5-148 4-58 1-274	18 400 368 430 A5 455	15,865 84 991 500 9 3	2,845 6 330 445 618		455 455 455 30,113	47 059 405 4.136 9.630	123 20 20 20	126 91	4
	Asimist 0 015 3	4.008 780 335 375	2,7£2 4 5 01 89	3,	2 18	2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,	778 125 323 394	2,427 416 94 177 650	7,853 361 3 3 174	- 2	100	
Hodan	#:selfe 0	8,867 173 301 or 8,690	4,192 163 153 153	55	6 7	ı		375 3470	2,860 55 370 2,370		20	10 20	•
	#shemeter 0 5 520 20 and on	8,825 2,754 3,00 945 17 4,953	1 124 5 635 7 453	494 130	83	#1 % 83 830	#13 7 7 35 44	315 285 829 3479	4,271 -1 579 370 -9	, 🚜	6 6 34	5 3	 E7
	Christica o	4,631 337 357 358 11 2,853	2,300 576 1 305 5 69	2,778 651 283	ž	576 9 13 32 90	1945 1 30 1 4	201 202 204 2044	1,940 667 75 37	1,874 044 200 67 903	7	1 1 7 78	3
1.00	All Religies O 0-5 > 0-5 5-20 20 and or	243,27 64,17 30,20 21,63 130,25	5 63,921 5 1,494 5 5,464 6 0,544 5 199,231	125,041 33,684 4,936 4,936 00,33	63.604 6,019 6,019 6,019	68,979 176 5,04 6,	# 324 248 69 8 7 3.567	184,669 65,155 51,47 4,707 50,335	63 859 3 J 3 0,2 7 444 7 7	196,710 33-437 14,441 0,265 6 ,764	# 63 43 45 54	, co	13 13 9

					Po	PULATION					LITER	ATE IN I	English
	AGE.		Total			Literate			Illiterate.		-		
District		Persons	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.	Persons	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Buddhist 0—10 10—15 15—20 20 and over	228,058 61,297 28,078 19,878 118,805	111,200 30,102 14,160 9,629 57,399	116,768 31,195 13,918 10,249 61,406	61,820 975 5,609 6,729 48,007	56,214 740 4,944 5,929 41,601	5,106 235 665 800 3,406	166,788 60,322 22,469 13,149 70,798	55,076 29,362 9,216 3,700 12,798	111,662 30,960 13,253 9,449 58,000	308 36 54 218	295 29 50 216	18 7 4 2
THAYETMYO-concluded	Animist 0—10 10—15 15—20 20 and over	15 232 3,871 1,743 1,341 8,277	7, <i>594</i> 1,868 881 666 4,179	7 688 2,003 862 675 4,098	686 11 27 54 593	666 9 26 51 569	30 1 3 24	14,647 3,860 1,716 1,287 7,684	615	7,608 2,001 861 672 4,074	3 1	4 3 r	
HAYETMY	Hindu 0—10 10—15 15—20 20 and over	2,186 393 138 169 1,486	1,605 202 88 113 1,202	581 191 50 56 284	538 4 28 42 464	<i>511</i> 4 21 40 446	27 7 2 18	1,648 389 110 127 1,022	1,084 198 67 73 756	554 191 43 54 266	68 3 10 6 44	59 3 8 6 42	2 2
T	Mahomedan 0—10 10—15 15—20 20 and over	2,164 481 202 210 1,271	1,361 254 123 124 860	808 227 79 86 411	731 21 55 87 568	625 14 44 71 496	106 7 11 16 72	1,483 460 147 123 703	736 240 79 53 364	697 220 68 70 339	88 1 10 12 65	87 1 9 12 65	I
	All Religions 0—10 10—15 15—20 20 and over	409 909 113 321 47 166 37,413 212,009	196,159 55,734 24,134 17,438 98,853	218,750 57,587 23,032 19,975 113,156	83 818 1,254 6,767 9,777 65,515	74 079 882 5,506 7,981 59,710	9,234 372 1,261 1,796 5,805	826,598 112,067 40 399 27,636 146,494	122 080 54,852 18,628 9,457 39,143	204 518 57,215 21 771 18,179 107,351	448 13 51 75 304	891 8 48 70 265	52 5 3 5 39
KKU	Buddhist 0—10 10—15 15—20 20 and over	404,087 112,075 46 653 36 979 208,330	192,482 55,098 23,853 17,152 96,329	211,606 56,977 22,800 19,827 112,001	82 072 1,231 6,721 9,668 64,452	72,974 869 5,470 7,889 58,746	9,098 362 1,251 1,779 5,706	821 966 _110,844 _39,932 _27,311 _143,878	119 458 54,229 18,383 9 263 37,583	202 607 56,615 21,549 18,048 106,295	275 4 43 66 162	252 3 42 63 144	23 1 1 3 18
PAKÔKKU	Animist 0—10 10—15 15—20 20 and over	8,472 920 420 247 1 885	1,881 464 222 144 1,001	1,641 456 198 103 884	251 3 13 28 207	231 2 12 27 190	20 I I I 17	8,221 917 407 219 1,678	1,600 462 210 117 811	1,621 455 197 102 867	1	2 1 1	
	Hindu 0—10 10—15 15—20 20 and over	1,170 117 21 88 944	1,016 63 18 76 859	164 54 3 12 85	455 5 3 38 409	429 3 3 35 388	26 2 3 21	716 112 18 50 535	687 60 15 41 471	128 52 3 9 64	3 3 35	36 3 33	2
	All Religions 0—10 10—15 15—20 20 and over	268,989 70,353 29,379 23,420 140,787	128 837 34,664 14 678 11,311 68,184	186,102 35,689 14,701 12,109 72,603	62,497 706 4 305 7,169 50,317	58,112 549 3 798 6,537 47,228	4,885 157 507 632 3,089	201,442 69,647 25,074 16,251 90,470	70,725 34,115 10 880 4,774 20,950	130,717 35,53 ² 14,194 11,477 69,514	394 3 41 74 276	874 2 39 69 264	20 1 3 5
MINBU	Buddhist 0—10 10—15 15—20 20 and over	11	122,138 33 514 14,256 10,790 63,573	181,784 34,632 14,369 11,822 70,971	61,227 690 4,233 7,057 49,247	56,027 538 3,738 6,438 46,213	4,800 152 495 619 3,034	192,700 67,456 24,392 15,555 85 297	65,206 32,976 10,518 4 352 17,360	127,494 34,480 13 874 11,203 67,937	259 2 31 66 160	256 2 31 63 160	3
MIM	Animist 0—10 10—15 15—20 20 and over	1	3 058 900 301 244 1,611	2,702 -864 -278 -229 -1,331	4	18 27 294	5 1 4	5,414 1,764 560 446 2,644	2,717 900 283 217 1,317	2,697 864 277 229 1,327	1	1	
	Hindu 0—10 10—15 15—20 20 and over	2,651 139 58 230 2,224		202 56 14 22 110	520 3 10 41 406	3 10 38 453	3 13	2,181 136 48 189 1,758	1 945 80 34 170 1,661	186 56 14 19 97	43 I I 41	41 I 40	2 , , , ,

ì						Poros	ATTOW						
Ì	AGE.		Total		}	Lhests		ĵ	ШЭцгай	•	Lma	ATE IN	Ľĸ
		1	d d	1	1	, Italia	1	1	1	1	1	1	
		1-3-	4	5	-6	7		•	-			13	L
1	#cbrocks 0-10 0-5 15-20 20 and over	1,001 218 1 89 87 607	77.6 ±0 55 56 53 ²	91 34 3 3 3	104 20 20 20	2017 1 1 7	85 1 2 9	63 5	27 27	81	١,	3	=
	All Religions 0- 0-15 5-20 so and over	818,909 86,914 36,793 36,918 160,385	155,367 4 :733 9- 9 14,30 Bo ₁ 16	150,522 44,18 9,50 14,7 6	77,7 23 ,246 6,674 9,330 6,666	78,647 1,009 5,49 1,775 51, 7	417.5 453 50	239 187 8 5 688 31 J 8 9 581	82,840 4 J24 3600 54 7 049		15 13	1 8	
KAGWE	8-min/hust 6	811,874 86,308 34,537 20,433 135,496	181,863 43,399 9,0 3,793 70,700	159,512 43,009 9,517 4,040 6 ,536	78,836 ,3 3 5,995 9,195 59,435	71,808 990 5,534 8,655 50,697	4022 213 40 540 775	\$85,748 \$5,095 3° 54° 9,63° 98,67	#0 15# 4 .400 3470 523\$ #0,133	155,590 43,690 19,666 1,100 78,738	100 3 23 7	3 65	-
KYC	0-1 0-5 5-20 20 and over	2,642 272 90 859 3,108	2,850 05 20 210 9 9	97 67 0 13	9 40 59	rs 39 573		7,880 70 7 239 5 0	1718 03 69 207 1346	912 67 9 83	45 44	45 44	-
	Februaries 0—1 0—5 3—20 to and over	1,617 11 5 1,115	7,323 so 65 115 933	394 80 45 97 nt	9 34 70 553	507 5 51 523	58 4 3 99	962 76 8 953	5 44 57 4	16 15 15 53	# 34	- 4 34	Ξ
	All Beligies 0 0 5 15	340,770 78,484 36,387 30,866 95,993	170,750 18,211 1,311 1,50 9,755	170,020 29,247 7,000 5,075 95,308	84,641 2,054 8,570 ,34 72,849	77,546 3 ⁴⁰ 6,533 8,730 8,730 6 ,003	16,898 674 1,863 51 846	21,211 9,011 17,00 17,00 17,00 14,228	82,104 37,407 1,361 6,16 17,78	162,125 33,073 10,1 7 3,403	5,410 504 700 3,810	4,255 64 54 57 3 80	1166
_	6	984,504 70,139 57,234 34,521 166,034	141 480 34.624 0.607 17.777	153,424 35,5 5 0,357 4,309 67,243	78,882 1,5 4 7 4,0 9,600 60,292	65,101 689 54 7 7,593 50,503	18,851 4 5 1427 208 9099	218,252 68,635 85,578 7,33 04,738	76,878 33,535 10,650 5,000 87 74	189,878 35,099 14,998 8,30 77 554	3 3 3 3	934	#4 7 15 7 5
(Cres region	Anthurst 0-1 0-5 5-so so and over	1 497 140 73 114 1,171	1,278 83 44 90 1,055	219 57	797 7 51 648		79 4 59	77# 33 5 63 5*3	## 17 77 7 406	50 21 12 12		7 7	=
MANDALAY (C	###### 0 5 15	18,071 2,455 940 106 1,510	11 192 1,3 53 7:4 8,7 9	4 879 1-24 498 438 2-27)	4,202 87 809 148 163	3432 61 62 63	330 33 45 90 93	11,789 2,362 73 813 7,87	7,840 1, 58 368 430 5,884	4,40 4,20 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1	596 14 5 44 467	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4
MAM	#aboarator 015 530 30 and 0ver	20,845 4,348 ,827 1,840 13,830	12 236 040 958 255 8-44	8 600 2,199 619 855 4,686	6 0.95 7 37 70 4,530	4,584 37 340 479 1818	141] 35 31 75	14,820 4. 76 455 ,439 7,930	7,682 0 748 570 4316	7 168 164 107 663 1.634	278 7 18 45 803	207	12
	Chelebes 0 0 5 570 30 and over	6,671 1,337 696 698 3,000	3,876 690 351 33 4,535	2701 627 345 307	4459 163 53 5 12055	\$010 \$3 \$7 893 2,243	144 75 14	9,112 974 65 88 15	860 45 64 37 95	1,252 51 0 89 550	1,787 =\$3 374 349 754	748 50 508 500 54	1,000 10 500
MANDALAY	All Rullysons o- 5 5-20 so and over	12574 17274 17274 17274	\$2,718 \$1,00 0,737 6,24 43,043	63 581 43 9 6377 6466 4 879	54,1 66 ,247 4,783 6,484	41 760 81 3.447 4.537 32,554	12 404 435 336 A15 8,800	84 122 86,768 8,73 6,266 4 ,458	\$7,858 \$74 \$.990 £05 10,18)	54,778 3,834 5,44 4,42 1,279	.22	59 445	674 17 1 8

				`	P	OPULATION	•				[I trep 4	te in Ei	ioi ieu
	AGE		Total			Literate.			Illiterate.		LITTERA	HEIN E.	Constan
District.	Nul	Persons.	Males.	Females.	Persons,	Males.	l'emales.	Persons.	Males.	Females.	Persons.	Males	Females.
ī	2	3	4	5	6	7_	8	9	10	11 	12	13	14
	Buddhist 0—10 10—15 15—20 20 and over	109,286 22,906 11,150 10,020 65,159	61,687 11 216 5,452 4,744 30,275	57,548 11,690 5,698 5,276 34,884	48,308 899 3,947 5,273 33,189	83,407 620 2,934 3,824 26,029	9,901 279 1,013 1,449 7,160	66,927 22,007 7,203 4,747 31,970	18,280 10,596 2,518 920 4,246	47,647 11,411 4,685 3,827 27,724	853 20 100 221 512	784 13 87 205 489	59 7 13 16 23
CITY-concluded	Animist 0—10 10—15 15—20 20 and over	1,384 116 67 106 1,095	1,197 73 41 91 992	187 43 26 15 103	628 6 19 42 556	603 6 15 40 542	20 4 2 14	761 110 48 64 539	694 67 26 51 450	167 43 22 13 89	29 2 4 23	29 2 4 23	
1	Hindu 0—10 10—15 15—20 20 and over	7,884 1,174 447 565 5,698	<i>5,269</i> 569 263 329 4,108	2,615 605 184 236 1,590	2,855 41 113 171 2,030	2,170 32 94 142 1,902	185 9 19 29 128	5,529 1,133 334 394 3,668	8,099 537 169 187 2,206	2,480 596 165 207 1,462	247 4 12 17 214	284 4 10 15 205	18 2 2 2 9
MANDALAY	Mahomedan 0—10 10—15 15—20 20 and over	14,963 2,879 1,329 1,433 9,322	8,696 1,367 719 789 5,821	6,287 1,512 610 644 3 501	4,984 66 318 601 3,949	8,599 33 197 403 2,966	1,835 33 121 198 983	10,029 2813 1,011 832 5,373	5,097 1,334 522 386 2,855	4,932 1,479 489 446 2,518	207 7 18 42 140	196 16 38 137	11 2 2 4 3
	Christian 0—10 10—15 15—20 20 and over	4,046 847 498 463 2,237	2,238 417 249 239 1,333	1,807 430 249 224 904	2,585 230 372 370 1,613	1,661 126 199 211 1,125	924 104 173 159 488	1 460 617 126 93 624	577 201 50 28 208	883 326 76 65 416	1,745 165 245 238 1,097	1,181 97 138 146 800	664 68 107 92 297
	All Religions 0—10 10-15 15—20 20 and over	107,811 24 912 12 044 10,129 60,726	55,528 12 371 6,190 5 129 31,838	52,288 12,541 5,854 5,000 28,888	11,780 198 827 1,179 9,526	10,600 114 682 971 8,833	1,130 84 145 208 693	96 081 24,714 11,217 8,950 51,200	44,928 12 257 5,508 4,158 23,005	51,158 124 57 5 709 4 792 28,195	551 5 24 38 484	495 2 21 30 442	56 3 3 8 42
	Buddhist 0—10 10—15 15—20 20 and over	13.0	27,182 7,050 2,872 2,439 14,821	26,808 7,229 2,812 2,513 13,754	163	8,171 88 562 801 6,720	986 75 126 177 557	44,884 14 116 4 996 3 974 21,298	19,011 6 962 2,310 1,638 8,101	25,878 7,154 2,686 2,336 13 197	95 to 23 62	81 8 20 53	14 2 3 9
MO	Animist 0-10 10-15 15-20 20 and over		1	4,929 2,925 2,327 14,297	486 12 47 44 333	425 12 44 44 325	3 8	47,288 9 841 5 997 4,557 26,891	4,912 3,075 2,230 12,602	24,467 4 929 2,922 2,327 14,289			j
BHAMO	Hindu 0—10 10—15 15—20 20 and over	~"	103 28 65 1,208	248 80 8 19	669 7 18 19 515	626 4 17 17 488	88 3 1 2 27	1,098 176 18 65 834	878 99 11 48 720	216 77 7 17 114	68 4 4 45	50 4 3 43	1 3
	Mahomedan 0—10 10—15 15—20 20 and over	2,242 245 75 204 1 718	120 49 167 1,516	890 125 26 37 202	678 2 21 60 590	627 1 16 52 558	46 I 5 8 32	1,569 243 54 144 1,128	1,226 119 33 115 958	21 21 29 170	5 2 34	41 5 2 34	
	Christian 0-10 10-15 15-20 20 and over	1,785 281 191 169 1,144	80	755 144 81 89 441		435 8 36 29 362	94 5 10 19 60	1,256 268 145 121 722	595 129 74 51 341	661 139 71 70 381	388 5 5 8 320	299 2 4 4 289	39 3 4 4 8
MYITKYINA	All Religions 0—10 10—15 15—20 20 and over	85,677 18,433 8,195 7,357 51,592	9,329 4,238 3 920	87,714 9 104 3,957 3,437 21,216	11,191 235 716 1 268 8,972	10,490 183 619 1,162 8,526	701 52 97 106 446	74,886 18,198 7,479 6,089 42,620	87,878 9 146 3,619 2,758 21,850	87 018 9,052 3,860 3,331 20,770	887 11 8 10 358	358 8 8 7 335	29 3 3 23

ı	- 1	1					TULATION.					J.,		
		ACE.	į	Tetal	Į		Liberate,			lillerate,		"	1.TE CE 1	
	Dienke		Perron	1	1	1	4	Pressba		1	1	1	1	Ĭ
1	_		3	4			1		٠,			13	13	14
		0-1 10- 5 5-20 20 pd over	30 171 7.398 3.078 2.343 17.353	16,518 3,595 .53 63 0,088	13,458 3,701 ,547 ,159 7,405	7,238 69 693 ,065 5-399	6,719 s3 545 983 5.083	817 4 72 316	22,935 1,219 1,475 ,475 ,471 ,454	9,799 3,568 ,0.56 900 5,005	12,126 3,56 419 ,077 6,019	58 49	£2 1 49	,
	beladed	Animist O— O— S S— SO and over	44 050 9,476 4,718 4,550 4,550	94,092 4,3 4 8,474 8,484 4,380	21,952 4,661 244 ,135 -9	418 30 30	394 99 960	15	45,687 9,476 4,695 4,699 20,937	22,700 4,814 455 8,405 14,020	97,937 4,66s ,840 ,184 8,91	6	6	-
	MYTTRYINA-musical	######################################	4 /93 1,551 277 201 4.413	4 877 634 38 79 3,676	1,678 597 39 ca 131	\$,\$78 40 57 94 ,079	2 187 43 49 91 94	3	8,918 271 29 87 334	2,430 51 80 85 861	7 ### 591 3 99 673	119 4 3	117 3	,
	XX	#shemates 0 0 0 5 500 to and over	7,506 300 75 13 14519	1,618 7 44 90 1,307	12s 33 93 182	#03 #0 #4 574	558 7 71 38 490	47 5 34	1,803 91 49 64 995	1,063 *3 53 877	947 8 10 6 18	30 1	## ##	1
		All Beligions O 0 5 5 so and over	194 193 54.240 21.654 17.141	98,148 96 245 0,769 7,958 53,176	100,045 11,004 185 9,143 52,013	44,602 933 4,053 4,795 15-9	43,895 68 3,744 4,459 34-4	2,867 53 319 330 500	152,501 53-4 6 7-59 2-306 60:118	54,858 15,564 1,025 1,025 1,05	97 788 97,859 0,956 8,807 57-513	## 1	#85 3 4 1	84 15
		010 0 5 500 and over	189 134 52,395 20,851 6,41 99,595	92,871 5,276 0,396 7,5 0 49,589	97,00s 0,485 8,600 49.9 6	44,623 4,035 4,330 31,900	42,864 669 3.7 9 44. 7 13,500	2 165 143 300 3 9 400	144 602 5 633 6,850 674 64-539	50,507 24 614 0,677 3- 83 16,013	94,085 96,9 9 0,170 8,48 48,5 6	54	21 63	- 1
	KATHA	Aslanist 0 0 520 20 20d 0700	6,049 1,501 690 543 3413	2,884 753 300 69 ,663	8 108 749 130 870 750	.3	3	1	6,053 501 619 54 3-367	2,865 753 300 466 637	48-5 0 8,164 749 129 76 1,750	~		-
		Hinds 0-0 0-5 5-20 90 and ones	1,429 m3 36 51	1,262 7 93 37 ,136	167 45 3 14	6	419	3 3	900 30 37	849 64 9 5 74	187 43	3 55	80 3	1
		######################################		754 95	455 43 904	297 23 7	\$15 6 5 7	7.8 4 8 0 54	788	99 99 14 304	20% 07 37 33 90	27	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
	UTBOWNTHES.	Alt ReDignose 0	100,818 83,944 9,074 1,401 51,501	#54 487 4,930 4,985 33-41 49,893 4,067 7,1803	#6 181 2,090 4,743 4,1 8 95,18 87 451 9,065 3,133 30,233	16,75% 42: 3,12 3,06 3, 63	14,860 326 0 365 1,57	1,100 35 35 343 63 1,649 140 374 374	61.003 6.330 6.595 45-405	59 427 538 1,934 1,935 #55 86,974 9,10 3,084 ,033 14,751	44,285 494 4460 3775 44190 86,802 9,8 5 154 3077 8160	279 9 80 14 230 72	#25 8 5 900 74 7 5	# 5 p 4 t
	atta	dalantit 0- 0-45 13-60 10 and ore	18,77	559 447 409 78	7,967 ,856 793 7 6	457 14 9	353	"	10,228 3295 570	6,815 037 770 780 4,91	7,866 7,866 113 10 4166	5 4	6 43 3 3 35	13

IMPERIAL TABLE VIII -Education by Religion and Age

PART B-DETAILS BY DISTRICTS

			-		Po	PULATION						··· F)
	AGE		Total			Literate	ĺ		Illiterate		LITERA	TE IN E	NGLISH
District	NGE	Persons.	Males.	Females.	Persons.	Males.	Females	Persons,	Males.	Females.	Persons.	Males	Females
1	2	3	4	5	6	7	8	9	10	11	13	13	14
RUBY MINES—	Hindu 0—10 10—15 15—20 20 and over	2,505 343 77 154 1 931	2,058 198 50 117 1,693	447 145 27 37 238	909 17 24 65 803	862 13 20 54 765	57 4 4 11 38	1,596 326 53 89 1,128	1,208 185 30 63 928	390 141 23 20 200	56 3 48	56 5 3	
RUBY	Mahomedan 0—10 10—15 15—20 20 and over	1,205 163 51 89 902	975 83 32 67 793	230 80 19 22 109	227 7 9 21 190	208 6 2 16 179	24 1 7 5	978 156 42 68 712	772 77 30 51 614	206 79 12 17 98			
	All Religions 0—10 10—15 15—20 20 and Over	856 868 95,718 40 086 31,557 189,002	168,070 47,097 19,730 14,450 86,793	188,298 48,621 20 356 17,107 102,209	85,736 2,139 7,883 9,733 65,981	72,058 1,537 6,293 7 878 56,350	18 678 602 1 590 1,855 9 631	270,627 93,579 32 203 21,824 123 021	96,012 45,560 13,437 6,572 30,443	174,616 48,019 18,766 15,252 92,578	1,086 81 52 112 821	917 48 28 97 744	149 33 24 15 77
	Buddhist 0—10 10—15 15—20 20 and over	844,862 92,888 38 995 30 656 182,313	181,070 45 698 19,150 13,983 82,239	188,782 47 190 19,845 16,673 100,074	1,966 7,510	69,258 1,431 6,090 7,653 54,079	13,033 535 1,420 1,689 9,389	282,566 90,922 31,485 21 314 118,845	91,817 44 267 13,060 6 330 28,160	170,748 46,655 18,425 14,984 90,685	170 8 52 110	8 52 101	9
SHWEBO	Hindu 0-10 10-15 15-20 20 and over	2,805 338 105 144 1,718	1,841 183 74 101 1,483	464 155 31 43 235	677 20 23 43 591	17	41 3 6 7 25	1,628 318 82 101 1,127	1,205 166 57 6 ₅ 917	428 152 25 36 210	121 4 5 10 102	114 4 3 9 98	7 2 1 4
	Mahomedan 0—10 10—15 15—20 20 and over	6,826 1,792 710 520 3,304	8,424 894 375 242 1,913	2,902 898 335 278 1,391	1,809 32 232 197 848	1,081 24 122 102 783	278 8 110 95 65	5,017 1 760 478 323 2,450	2,898 870 253 140 1 130	2,624 890 225 183 1 326	47 1 -5 3 38	47 1 5 3 38	
	Christian 0-10 10-15 15-20 20 and over	2,746 676 272 227 1,571	1,617 303 128 115 1,071	1,129 373 144 112 500	1,400 119 116 148 1,017	1,080 64 63 85 868	820 55 53 63 149	1,846 557 156 79 554	587 239 65 30 203	809 318 91 49 351	714 73 3 ² 44 5 ⁶ 5	582 41 10 30 501	182 32 22 14 64
	All Religions 0—10 10—15 15—20 20 and over	812,111 83,119 37,442 30,035 161,515	40 691 19 011 14,013 74,101	164,295 42,428 18,431 16,022 87,414	70,769 1,522 8 326 9 251 51,670	64,189 1,233 7,262 7,949 47,745	6,580 289 1,064 1,302 3,925	241,842 81 597 29 116 20,784 109 845	88,627 39,458 11 749 6,064 26,356	167,716 42 139 17,367 14,720 83,489	498 29 54 66 349	398 15 36 49 296	102 14 18 17 53
	Buddhist 010 1015 1520 20 and over		144,811 40,046 18,769 13,739 71,757	162,105 41,778 18,185 15,826 86,316	69,082 1,457 8,194 9,065 50,316	62,776 1,192 7,184 7,812 46,587	8,257 265 1,010 1,253 3,729	287,884 80 367 28,760 20,500 107,757	81,586 38 854 11,585 5 927 25,170	165,848 41,513 17,175 14,573 82,587	169 3 19 31 116	162 19 29 112	7 1 2 4
0 A 1 M C	Hindu 0—10 10—15 15—20 20 and over	1,772 369 103 96 1,204		544 178 44 36 286	481 12 27 36 406	489 5 17 29 388	42 7 10 7 18	1,291 357 76 60 798	789 186 42 31 530	502 171 34 29 268	183 8 19 11 95	95 1 10 4 80	88 7 9 7
	Mahomedan 0—10 10—15 1520 20 and over	2,815 636 272 245 1,662	312 132 141 1,125	324 140 104 537	63 98 664	1	142 5 25 27 85	1,968 614 209 147 998	1,006 295 94 70 546	968 319 115 77 452	84 3 2 7 22	84 3 2 7 22	
	Christian 0—10 10—15 15—20 20 and over	1,018 275 108 119 511	129 47 64	146 61 55	30 40 47	18 21 32	188 12 19 15 92	642 245 68 72 257	259 111 26 32 90	888 134 42 40 167	159 15 13 15 16	102 9 4 7 82	6 9 8 34

		1			1	Porviatio	•				1.		
	ACEL	[Total.			Literate,		1	Merch		1	ATT (18)	- POLICE
Detrict		1	Kale	, ch	1	4	į	1	1	į	1	Male	1
		1	_ 4		•	,		9	10	1	Ly	13	14
CHINDWIN	All Religions o-15 5-30 so and over	818,175 86,210 34,71 26,709 166,445	141, 942 4 .5 ⁵ 7 7. 30 6 4 9 69. 9 60	174,813 44,743 7,405 6,260 90,485	51 448 507 4238 6, 63 43- 49	51,049 630 3.8 6 5,595 4,009	8,879 68 4 568 23	261,797 84,503 30,473 31,540 1,205	90 193 40,015 3,480 6,95	171,584 44,575 6,993 53 91,254	#15 #6 64	### 4 4 60 197	1 1
LOWKR C	Evel/Eist 0 - 5 590 1 30 and over	818,639 85,900 34,513 34,517 164,839	139,518 4 364 7,330 ,29 68,643	174,221 44,536 7,363 6,326 96,196	58,600 783 4, 90 6,005 42,54	50,845 6 3 3,797 4535 40,390	2,255 60 393 35 2, 5	940,830 55, 7 39,393 3,431 2,431	89 178 40,74 3,423 6,750 5,453	171,068 44,376 6,970 5,075 94,045	164 13 50 9	17# 12 47 2	12 3 7
-	All Religious 0-10 0- 5 5-20 20 0d 0ver	17.0 40.0 44.076 16.236 5.009 92.101	86 141 ,958 9,04 7 7 20 47-4	#4481 22,7 8 9 91 7,229 44,660	45,810 9 3,588 5,660 35,04	42,788 765 3,846 5,903	2 47 2 50 340 455 51	125 412 43-755 4548 9,949 57,060	48,493 ,193 5,794 ,4 5 3,90	89,000 502 8 Å54 7.434 43-159	227 7 5 5 100	274 5 5 59	13
CHINDWIN	Buddhat 0 5 5	182,834 41,495 7,825 5183 87,499	81,894 8,853 7,497 44,2 5	22 140 ,16s 9 2 7,576 43,324	44,034 900 3-754 5,508 33-974	41,634 749 3,2 9 5,163 32,495	2,410 51 135 445 ,479	83-435	40,068 20,585 5,589 2,264 ,530	79,730 81,0 8,643 7,23 4,305	3 3 44	3 33	1
UPPER	Antheliet 0 5 5		1,960 415 63 803 0 e,	1,7 89 350 29 6	, 73 , 2	37 3 3	2	2,630 795 49 35 ⁸ 8,236	1,058 4.5 63 97 ,179	350 360 9 6 257	- }	17	~
	70	1,770 EL 65 80 544	1 409 38 48	897 89 7 39 3	45	581 4 530	.5 .5	1187 506 53 59	848 7 31 67	839 83 86 87 98	# 1 1	34	
	All Bully and o 5 530 se and over	747 426 34,134 14,609 12,236 80,437	5400 1,936 5,418 3,684	72,858 6,734 6,673 6,373 40 773	30,146 50 5,759 1,37	20,126 674 260 2,876 2,306	2,721 7 490 497 5 9	50,635 50,635	40,743 14.796 5,667 1,972 7,378	\$9,887 \$,507 6,183 5,893 39,054	\$06 5 5 99	245 21 54 170	41 4 7 7 83
KYAUKSE	Bericket 0		14,627 7,574 5,403 17,579	69,625 7,932 6,349 6,104 39,250	## 450 776 8,020 1,23 13,233	28,808 574 3,170 3,175 4,758 40	463 460 401	105,478 31 98 297 8,446 53-954	5,30		188 4 5 33 88	30 83	12 4 3 3
	9-1 0-5 510 10 and 0700		9,609 633 310 9 1,347	.49 .270	99 94 98 585	77.5 90 63 1 1 34	111 9 31 17 43	4,088 ,178 403 200 2013		,227	7	45 6 0 7	7
	All Behgious 0— - 5 5— so and ever		184,178 36,554 6,389 ,257 69,970	145,452 39,1 6,413 3,39 70,307	4534 4534 4559 4559	43.583	50 56s 56s	######################################	79,478 154 3 490 441 2418 2438	142,540 35,955 64,90 74,310	, 17 17	1,830 3 43 1,184	118
MEIKTILA			198,907 15,769 6, 05 0,908 6<,505	143,487 38,360 6,639 3,800 75,378	1744 1744 1745 1740	,	113 200 100 100 100 100 100 100 100 100 100	73.045 73.045 8,066 7.846 97.135	75,602 34,705 034 5,18 13,68	149,872 38,240 6,254 1,664 73-454	788 4 51 51 673	749 4 54 666 184	13
	#Dady 0— 0—15 5—20 to and free	2,931 233 74 164	2,474 14 47 37 2,148	457 131 47 54	24	17 36 10	# 6 4	1,964 871 53 30 540	1,334 10 30 30	45 45 **	723 3 4 174	4 3 173	-'

					P	OPULATION	ı				LITERA	te in E	NGLISH
	AGE		Total			Literate	{		Illiterate				
District.		Persons	Males	Females	Persons	Males	Females.	Persons	Males	Females	Persons.	Males	Females
1	3	3	4	5	6	7	8	9	10	11	12	13	14
MEIKTILA -concluded	Mahomedan 0-10 10-15 15-20 20 and over	4,258 1,026 376 336 2,515	2,800 519 207 190 1,884	1,468 507 169 146 631	720 18 38 65 599	670 12 32 52 574	50 6 6 13 25	8,533 1,008 338 271 1,916	2 180 507 175 138 1,310	1,408 501 163 133 606	82 2 4 6 70	81 1 4 6 70	1 1
	All Religions 0—10 10—15 15—20 20 and over	307,419 83 789 37,064 27 071 159,495	168,223 41,058 19,166 12,912 80 087	154 196 42,731 17,898 14,159 79,408	69,116 1,256 5,954 7,472 54,434	64,196 984 5 314 6,667 51,231	4,920 272 640 805 3,203	288 808 82,533 31,110 19 599 105 061	89,027 40,074 13,852 6 245 28,856	149,276 42,459 17,258 13,354 76,205	777 65 73 104 535	629 33 59 83 454	148 32 14 21 81
	Buddhist 0—10 10—15 15—20 20 and over	288 047 79,319 35,269 25,313 148,146	141,650 38,786 18,182 11,944 72,738	146 397 40,533 17,087 13,369 75,408	66,326 1,145 5,630 7,074 51,476	60,885 913 5,061 6,355 48,566	4,480 232 569 719 2,910	222,722 78,174 29 639 18,239 96,670	80,766 37,873 13,121 5,589 24,172	141 867 40,301 16,518 12,650 72,498	224 6 30 36 152	206 4 29 33 140	18 2 1 3 12
THIN	Animist 0—10 10—15 15—20 20 and over	2,462 538 210 243 1,461	1,488 305 119 132 877	1,019 233 91 111 584	292 16 28 248	279 16 24 239	18 4 9	2 160 538 194 215 1,213	1 154 305 103 108 638	1,006 233 91 107 575	1	10 6 4	
YAMÈTHIN	Hindu 0—10 10—15 15—20 20 and over	8,766 434 134 226 2,972	8,068 233 86 169 2,580	698 201 48 57 392	728 7 24 34 658	681 7 18 28 628	42 6 6 30	8,048 427 110 192 2,314	2,887 226 68 141 1,952	656 201 42 51 362	99 4 5 90	96 4 5 87	 3
	Mahomedan 0—10 10—15 15—20 20 and over	11,057 2,922 1,276 1 073 5,786	6,956 1,457 687 569 3,243	5,101 1,465 589 504 2,543	2,181 37 236 283 1,625	1,044 37 190 233 1,484	287 (46 50 141	8,876 2,885 1,040 790 4,161	4,012 1,420 497 336 1,759	4 864 1,465 543 454 2,402	96 6 9 22 58	98 6 7 22 58	2
	Christian 0-10 10-15 15-20 20 and over	1,818 496 162 194 961	928 235 84 82 527	885 261 78 112 434	454 61 38 40 315	280 27 22 18 222	165 34 16 22	7,859 435 124 154 646	689 208 62 64 305	720 227 62 90 341	888 53 26 32 222	209 23 15 15	124 30 11 17 66
	All Religions 0—10 10—15 15—20 20 and over	441,805 123,181 51,918 40,180 226 626	211,119 60,474 25,874 19,265 105,506	280,786 62,707 26,044 20,915 121,120	98,201 1,937 8,688 11,413 76,163	91,121 1,540 7,766 10,261 71,554	7,080 397 922 1 152 4 609	848,704 121,244 43,230 28,767 150,463	119,998 58 934 18,108 9,004 33 952	228,706 62,310 25,122 19,763 116,511	427 9 18 76 324	886 5 10 66 305	41 4 8 10
SYAN	Buddhist 0-10 10-15 15-20 20 and over	438,069 122,759 51,745 39,838 223,727	207,917 60,261 25,754 18,996 102,906	280 162 62,498 25,991 20,842 120,821	96,694 1,922 8,634 11,263 74,775	89,617 1,531 7,721 10,129 70,236	6,977 391 913 1,134 4,539	841,475 120 837 43 111 28,575 148,952	118,800 58,730 18 033 8 867 32,670	228,175 62,107 25,078 19,708 116,282	208 5 10 50 143	194 3 4 46 141	14 2 6 4 2
MYINGYAN	HIndu 0-10 10-15 15-20 20 and over	1,787 133 47 146 1,461	1,588 68 39 125 1,356	199 65 8 21 105	697 8 45 544	<i>588</i> 8 45 530	14 •	1,190 133 39 101 917	1,005 68 31 80 826	185 65 8 21 91	44 40	44	
	Mahomedan 0—10 10—15 15—20 20 and over	1,529 214 82 151 1,082	1,227 108 54 112 953	802 106 28 39 129	680 4 21 69 566	624 2 18 60 544	86 2 3 9	869 210 61 82 516	608 106 36 52 409	268 104 25 30 107	80 - 4 26	80 , 4 26	
N SHAN	All Religions 0—10 10—15 15—20 20 and over	414,786 111,716 43,427 37,060 222,583	55,643 22,213 18,150	56,073 21 214 18,901	19,804 491 2,385 2 396 14,532	18,708 346 2,255 2,250 13,857	145 130 146	894,982 111 225 41,042 34,664 208 051	55,297 19,958 15,909	205 595 55,928 21,084 18,755 109,828	241 7 7 7 15 212	218 3 7 12 196	28 4 3 16

	1				Pt	PULLTION					ı		
	AGE.		Total	1		Librate.		i	(Marrie)		Loren	ATE UP	Creum
Dent		1	Í	1	1	1	į	1	1	1	1	1	1
L	<u> </u>		4			,		•	ю	l	<u> </u>	73	14
chandre	Smithist 0— 0 10—15 5—20 20 and over	235,435 93,246 15,200 29,654 77,295	167,804 46,804 7,909 14,340 89,355	167, 482 47,04 17,00 5,348 87,94	17,970 46 1,320 ,294 1,895	18 967 327 ,193 8,107 8,280	1,003 34 27 7 6 5	817 466 98,785 31,880 7,400 104-40	150,857 45,877 5,800 1,179 77,075	164,539 46,908 17,074 5,13 87,316	## "";	27	
MODITIVEN SHAN STATES-CONCluded	Animist 0-0 0-5 5-30 20 and over	75,164 17,067 8,063 7,2 3 42,011	\$6,767 9, 69 4,096 3,638 9,87	\$8,587 \$,798 3,995 3,493 \$2,139	#03 #03	203 203		74,851 7,967 8,063 7,3 3 41,808	26,564 9,169 4,098 3,518 9,669	38,887 8,796 3,005 3,439 93,139	3		 3
NAMA MUND	Hada 0-0 10-5 15-00 20 and over	\$,807 250 09 130 8,766	2,250 18 49 03 #70	\$57 4 90 97 96	1 047 1 973	1 028 E 24 42 951	3 6 77	1,650 #3 44 493	1,225 20 25 6 ,019	825 1 9 74	57 53	1 1 53	Ξ
100	######################################	1,941 1313 90 80 938	204. 22. 23. 38. 893.	5 5 104	803 6 1 25 35 ¹	871 5	## 1 17	### 177 39 53 57	481 93 84 34 430	267 84 3 147		18 	1 1 1
	All Religions 0 5 5	254 425 238,437 94,235 80,233 481,610	- nana	448,885 18,398 414,96 4 845 143,647	\$0,5\$0 503 4,510 6,738 38,079	47,814 376 4-337 6,584 36,665	2,876 #15 #73 454 #,014	243,296 237,024 29,325 73-3 5 442,031	898,488 9,76 45,308 33,184 801,298	448,410 8,163 44,113 41,30 14,253	458 80 41 18 986	408 1 14 15	50 4 35
	######################################	778,158 205,504 20,495 71,831 418,136	0.00	01.110	48,182 4,441 0,538 16,703	46,833 489 6,100 34,5	2,760 123 124 125 126 127	726,974 104,994 79,054 14,503 378,413	328,828 03,076 395 9 36,335 168,006	838 146 101,018 39-535 34,308 103,425	77	97 6 7 7 7	
	NAMA 80 and 0.0	104 414 99,150 9,465 8,045 57,545	5310 5310	2.210	170 4 13 33	183 4 22 20	12 5 7	164,244 99,150 9,40 9,015 57,0	5417 5417 5416 14 5 14 5	61,812 13,439 4,2 5 4,600 90,448		111	
	SOUTHERN SOUTHERN SO and one O-12 0-10 0-10	2,363 309 137 167 2,477	69	58 43	1,268 80 59 1,264 1,264	1,834 18 24 58 ,234	30	2,014 489 09 08 13.5	1 404 974 45 1,019	67.0 53 42 42 190	100 4 4 5 07	100 4 4 5 87	=
	#abanatan 01 015 530 10 and 0.0	7,800 383 80 234 7 33	43	74 37 53 164	25°	300 35 20 33	24 20	1 410 18 74 90 850	306 108 33 45 6 7	502 73 35 5	47 45	45 *** 43	
	Christian 0— 10— 3 5—80 so and ove	6,816 16,831 201 203 103 103	1,404 477 435	4952 X27 49 448 456	3 30 31 30	450 18 3 1 247	13 64	9,944 1,003 134 793 4.7 5	767 767 767 768	4814 5 4 470 410 411	204 10 3	184 5 7 9 17	4 3

				11	P	OPULATION	i	tf			LITERA	тв ін Е	NGLISH
	AGE.		Total.	į		Literate.			Illiterate.				ľ
Distinct.	Au.	Persons.	Males.	Females.	Persons.	Males	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	All Religion: 0—10 10—15 15—20 20 and over	119,556 34,447 11,683 10,845 62,581	58 562 16,908 5,991 5,233 30,430	60,994 17,539 5,692 5 612 32,151	708 16 37 44 609	668 8 32 40 583	43 8 5 4 26	118,850 34,431 11,646 10,801 61,972	57,899 16,900 5,959 5,193 29,847	60,951 17,531 5,687 5 608 32,125	40 2 6 32	84 2 1 31	6 5
CHIN HILLS	Animist 0—10 10—15 15—20 20 and over	117,868 33 910 11,594 10,767 61,087	67,010 16,643 5,934 5,191 29,242	60 848 17,267 5,660 5,576 31,845	67 1 14 23 29	60 14 20 26	7 1 3 3	117,291 33,909 11,580 10,744 61,058	56 850 16,643 5,920 5,171 29,216	60,841 17,266 5 660 5,573 31,842		•	
	Hindu 0—10 10—15 15—20 20 and over	1,851 339 49 46 917	947 166 29 20 732	404 173 20 26 185	393 3 14 12 364	3 12 12 357	9 2 7	958 336 35 34 553	668 163 17 8 375	895 173 18 26 178	11 1 10	11 1	:.

IMPERIAL TABLE IX.

Education by Ten Selected Tribes and Races

Note —The entries in this table are not exhaustive for the populations of the ten selected tribes and races. During the process of sorting, every individual who obviously belonged to one of the ten categories was included. But there were many members who were enumerated as belonging to sub-tribes or subdivisions of the main categories, and whose exact tribal classification was not determined until the process of tabulation was commenced. It was then impossible without a disproportionate amount of labour to commence sorting afresh for those who had been thereby excluded. This table therefore comprises all the members of the ten selected tribes and races who were enumerated either under their general tribal or racial names, or under their more easily identified subdivisions. The figures for the Talaing, Arakanese, Kachin, Danu, and Taungthu agree with those given for these races in Table XIII, showing that the analysis in this table is comprehensive for these races. It is not comprehensive for the Karen, Shan, Chin, Wa-Palaung and Chinese races.

		1			POP	U
7	TRIBIE OR RACE.	TOCYTLLA		TOTAL		I
			Persona.	Main.	Fermin,	1
			3	•	3	
Tak	eing a	Amberst and Thatôn Districts principally but extending westwards into Fago, Handha addy and Pyapôn Districts.	270,609	19,15	184,994	
Kar	ren 🕶	Tenansulm Division, the Southern Shan States and the rend portions of the Detraic plate Districts.	pegatori	45 9.5 71	459.455	
Ana	kancee "	Arakan Division and Basselo District	344,243	177,089	147,034	
She	a	Northern and Southern Shan States, the Northern Hill Debricts and the Kast ern Districts of the Debaic plain.	941,794	45,649	क्रांगड	
Сн	n	The Amilian Division, the Chin Hills, the Faldlicke Hill Tracts and the west emportions of the Faldlicke, Micha, Thayterpo, Prome and Herusida Districts.	243,066	179,3573	173,403	
Kæ	tita	The Northern Hill Districts and the Northern Shan States.	161,362	80,754	Bz,604	
Wa	Palawag	The Northern and Southern State States and the specially adealysistered areas attrached to the Roby Mines District.	150-375	74,500	75-775	
Den	.	The Northern and Scothern Shan States and Mandaley District.	194 1 17	32 -açl	25.083	
Tau	angthe .	Southern Shan States and Thatha District	123,054	91.507	91.437	
C±		Distributed all ever Bornes, but principally is the Dakaic plane, be Tensacrim Coss, the Northern and Southern Share States, and the Districts of Mythylma, Blasson and Raby Mises.	tighot	79,830	34,8 11	

Selected Tribes and Races

LATION							FERATE IN ENGL	
	Literate,			ILLITERATE,			IRKATE IN ENGL	ish
Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males	Females.
6	7	8	9	10	11	13	13	14
70,833	58,256	12,577	249,796	100,979 I	148,817	619	334	285
114,152	86,098	28,054	7 ⁸ 9474	364,873	424,601	4,277	3,045	1,232
58 022	54,790	3,232	286,101	122,299	163,802	1,165	180,1	84
94 962	84,340	10,622	846,762	381,269	465493	140	118	22
6,923	6,473	450	236,143	112,900	123,243	39	33	6
1,449	937	213	160,919	79,827	81,092	14	13	r
4 202	3,172	1 030	146,173	71,428	7 4 , 745		•	
•								
9,400	8,112	1,288	61 547	27,152	34,395	а		' 2
10,553	8,227	2,326	- 172,501	83 370	89 r3r	18	13	5
28,321	25,578	2,743	76,320	54 252	22,068	1,912	1,842	70
			·					

Language

General Scheme of Language Classification

Part.	Head of Classification	Pages.
A II B C	Vernaculars of Burma Vernaculars of India beyond Burma Non Indian Asiatic Languages European Languages	92 to 95 96 & 97 97

Detailed Scheme of Classification adopted for the Vernaculars of Buima

FAMILY	Sub Family	Branch	Group	Sub Group	Columns.
Malayo Polynesian			Malay 4	t 6	50, 51 & 52
Austro-Asiatic	Mon Khmer	{	Môn Khmêr Palaung Wa Miao Yao	}	44, 45 & 46 47, 48 & 49
Tibeto-Chinese {	Tibeto Burmese Siamese- Chimese	Assam Burmese	Kuki-Chin {	Old Kukı Southern Chin Unclassed Unclassed Kachin-Burma Hybrids	26, 27 & 28 23, 24 & 25 14, 15 & 16 17, 18 & 19 20, 21 & 22 5 to 13 35 to 43 29 to 34

- NOTE I —The above scheme of classification involves two departures from the authorised scheme based on the results of the Linguistic Survey of India A new group (the Miao-Yao) has been introduced into the Mon Khmer Sub-Family, and the Lisaw Sub-Group has been treated as a separate group and re-named the Lolo-Group The reasons for these changes are given in Chapter IX of the Report Volume
- NOTE 2 —The arrangement of groups in the detailed scheme of classification is based on general linguistic considerations, the arrangement of columns in the table itself is adopted rather to provincial conditions
- Note 3—The entry of the number of persons speaking each separate language recorded would have expanded this table to about 250 columns, the majority of which would have contained one entry only. As the utility of a statistical table varies with its degree of concentration, a method of avoiding such an undue expansion by the use of what may be termed "Remainder columns", has been adopted Extremely localised vernaculars have been grouped together in the main table and analysed separately in a series of supplementary tables on page 98. The number of columns has thereby been reduced to 82. The reduction involves no diminution in the amount of statistical matter presented, and tends to simplify rather than to confuse the scheme of classification.
- NOTE 4—No attempt at uniformity has been made in the analytic tables on page 98

 The form giving the greatest amount of information in the least space has been adopted for each grouping
- NOTE 5—An analysis of the persons speaking Sgau-Karen and Pwo-Karen (columns 35, 36 and 37) has not been made, as the number of persons entered simply as Karen is so great as to render any such analysis valueless
- NOTE 6 —A linguistic analysis of the population of the estimated areas has been effected, and the figures are included in this Table.

TIBETO-CHINESE

TIBLETO-BURNESS SUS-FAMILY-

		r	-	- 1				3-	II. (Pres	_			
	District or State.			- 1	,	.	Į	,			Other Long	Charles of the	-
		į	1	1	1	1	1	1	1	1	1	1	į
1				-	-	-		\vdash		•		-	_
	Provincial Total	≌ ध्यु,व्य	6,45,494		,F	3392.50		23,00	**	عيث		-	-
	Parms Proper -	-	£00.74	£175.841	9,8=3.00E		-	>4.00		184,867	13487	-ب	
	Archen Division — Altysk Hentiners Andrea Eyestryn — Gustrony —	3 22	40.45 40.45 5.45 5.45 5.45	蓝色	11 de 12 de	3.5	18.1 §	1	14 A	14.00 16.00 16.00	14 14 14 1	-## -# -	1,824 1,924 1,924 1,924
1	Page Division — Cay of Response — Internation —	10 mm 10 mm	-	捌	20.00 20.00	94.44 64.44 84.46 71.47 17.47		175 173 ~	:# :#	=	- -	=	-
2	Irmeraldy Division. Benedia — Honorda — Hymospaya Hawaka — Fyagla	4	450	1444	100	private star, pri styr, pri star, pri star, pri star,	74 PM	25° 2	#7 20 - = - u	- -	111111	= =	Ξ
135370	Temperatus Director	19.00 19.00 19.00 19.00 19.00 19.00 19.00		開新	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 mg	75	= -	Ξ	=	- * - * - *	- 3 - 3 - 3	-
101	Mague Dielake Thereby Faring Faring Kade Kage	1		100 mm	4	#43# HE_PRI #5,#H CH_#8 UP_F75	7	Ξ	=	=	1	=	=
7 1117	Mandaley Displace - Mandaley (actually Cay)- Hamiley City Hamiley Hami	253		# # # # # # # # # # # # # # # # # # #	(8,47) 39,411 44,171 44,171 44,171 44,171 44,771	173.44 184.30 19.45 19.55 19.55 19.55 19.55	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-	=	Arfal r B		- 40%
****	Seguing Derinan	- 42.55 - 42.55 - 63.55 - 63.5		1	1	#140 #140 #140 #140 #140 #140 #140 #140	physics and the relative relative relative relative relative relative	=	-	=		- es	= ;
3277	Matteria Division Krantos Matteria Variante Matteria Materia		#13# # 15# # 15#	41	33.00 80.00 80.00 80.00 80.00 80.00 80.00	84.00 84.00 154. 154.70 154.70	73,300 13,300 13,400 13,470 13,470		-"	Ξ,	:4 -85	-#	101
	Specially Adminis		# m.T	, ,,,,,,	-	,	124				[249	***
	Mandare Standare Point in the To			3	25	***	151	Ξ	Ξ	=	::## =	-	=

FAMILY

ASSAM BURMESE BRANCH

вок	(VIE-2E	BRA	min G	ROUP					Loro	GROUP					K	UKI CHIN	GROUP			
	Kachit				i n- Bu	rma Hy	brids		L olo	Group			Chin (t	Jnspecifie			. 1	r Chin Dia		
!	Males.	-	Females	Persons		Males.	Females,		Persons	Males	Females.		Persons	Males	Females		Persons.	Males.	Females	
	15		16	17		18	19	-	20	21	22		23	24	3	s	26	27	28	
9,414	83		85 964		730	509	22		65.548	33,030	32,51	:8	*33,661	114,552	115	9,109	61,622	30,794	30,8 <i>2</i> 8	Serial No
9,*37	50,	320	48,917		477	363	11	4	4,408	1,99	2 2,4	16	115,884	57,352	5	8 53=	35,420	17 901	17,519	
• ••			***			-			***	-:	**************************************	·	44,081 19 027 2,360 14 735 7 955	9 52 1,20 7 0 4 03	3	9,504 1,156 7,032 3 923	28,633 14,265 14,368	14,425 7 165 7,250	7,100 7,108	1 2 5 4
44		23		1					•••				13,899	7,08	4	6,818			-	5 6
 	1	23	3		•••	=		.			-	- }}	94 1,386 1 245 11,170	66	5	53 694 444 5 622				78 9
	2	2							 **	-			5:337 505 4 74 74	2 2	Br	2,742 228 2,504 1 9	 			10 11 12 13
									••					- 1	54 26 1 1	59 63				1 1 1 1 1
				•								-	47,1 20,3 6 9 17 6 2,1		854 709 456 628 ,061	24,321 10 661 3,485 9,037 1 138	6 78 6 78 			
97	349	49,39	□ \ 4;	7,959	3	~ }	183	114	4,	408	1 992	2,416	17	83	480	1,303			-	
39	37 2 955 9 274 6,046 9 935	3 21 12 19 76 2,94 5 51	6 5 8 1	3 1,829 9,505 3,098 3 523		45 65 17 270	45 47 17 174	18 96	1	981 18	450 77 3 769	459 745 1 212			476	1,303		:		
	1,807	8:	87	920				 		}			3,	.083	301,1	975				
-	17		71	919						Ì	-		 2,	1	 1,108	975	=	-		- 1
	35 35		18	17		8a 8o	8 0 80	-	-	.		=		,z88	652 640	636 635 1				-
	70,177	33	130	37,047		253	146	107		52,240	31,038	30,102	ıı	7777	57,200	60,577	26	,201 II	893 r3	,3 0 9.
	69,620 557		2 ^S 7	35 633 414		213 40	10) 37 	104	i di i	3,591 57 549	t 829 g 20)	1 763 28 340	·	98 10 2 7,667	97 10 2 57 0)1	-	36		2,817 1: 76	3,234 75

TIBETO-CHINESE FAMILY

STANCES CHUITES

	District or State.	- 1			Tu	-		- 1	1		Score
			**** (1) ().	- 1	O+e	Stee Daries	-	3— X±	(Dept.	<u> </u>
			1	1	1	į	1	1	1	1	1
			-	-	P	22	23	ы		-	7
Š	Provincial Total		1500	rq.laq	#A.W		2,2		الورمية	es.F	
	Baras Proper —			***	44.88			3,842	Mag	***	en, fee
	Araban Division —	_	_	-	-	~	-	-	4 2		-
	Akyab Karibun Ankya — Kyanibya —	-	- •		Ξ"	=	Ξ	Ē	- "	-	= [
	Pegu Disidus				147				144.pt	242	-
1	Pega Division — City of Respons	Ξ	#	2 0 Miles	148 148 1487 1477 157	Ξ	=	=	## ##		
	Interestly Division	_			-	1		-	D	444	بعوث بالمان
1000	Remain -	-	36 22 23 24 24	# # # # # # # # # # # # # # # # # # #	# ## ##	=	Ξ	=	11-11 11-11 11-11 11-11	188	4 12 4 12 4 12 4 12 4 12 4 12 4 12 4 12
	Tenancia Direia	-	2,00	444	1447			פינ	25.00		1 報期
24 22 42		-	2.40 1.40 2.40 2.40 2.40 2.40 4.70 4.70 4.70 4.70 4.70 4.70 4.70 4	55	147 44 50 50 50 50 50	-	-	=			題
2		-		- "	-	- 144		244	22	135	-
	Mague Division		-	-	-	-	-		-	-	# I7
E 04	Therefore Publishe - Majore - Hagon	=	=		3	Ξ	=	-		*	- 1
	Mantala Devicina -	-		79.54 79.7 73.43 73.65 74.67 74.67 74.67		- -	_	- 1	12	-7	## U
1:	Municipy Contacting Co	-", -	154	7	18.18.	=	=		A Arthur	7) 1 1 1
1217	Entry Money	-	125	195	12	-	-	-	4	**	3
ĺ	Seguing Division		73.44	-	#1277 #4 E1		-	-	-a		e n
3 3 3 3		-	73.74 713.74 74.72	Am.	2579	Ξ	-	-	*	:	5
	Mathematica .	-	s-ar	~	7 11	-	-	-	34	1.778	
3	Yamadon Hymeron	= }	307 44 549 149	1 11 E	á	-		=	**************************************		,,,,,
	Specially Administra	ed Territo				4	3.50	, mar-	 ب	2.4	1120
1	Carlo State		200	III.	212	*.54 -		` <u>-</u>	- 🖑	2.5	H,375

							A	USTR	O-AS	IATIC F	AMILY		MAL. SIA	AYO PO N FAM	OLYNI IILY	E-
S	UB-FAMILY	•								R SUB FAN		1110-V40	7	IALAY GRO	UP	
G	ROUP	ungthu	ì	Other h	a ren diale		•	nuer Pr ahing	OPER	PALAUNG, Other Mon			Male	iyan Langi	1856	
			1		,)	!		,]	ales.		I		!	· !		
	Persons	Males	Females	Persons	Males.	Females.	Persons	Males	Females	Persons	Males.	Females	Persons	Maler	Females	
	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	۱.
	168,326	E4 512	63,814	48,381	24,509	#3,77#	179:443	91,301	85,142	166 677	83,912	82,765	6,061	3,192	2,8 69	Serlal No
	43,136	21 994	21 141	3,874	3 572	303	179,351	91,213	88,139	21,726	10,779	10,947	6 cu g	3,164	2,865	
			 		. I : I	7 7		~		100 10 100 100	;	*** *** ***	## ## ## ## ## ## ## ## ## ## ## ## ##	*** **		2 3 4
	1,293 1 100 1,191	688 1 55 632	604 45 559	3	3 3 	 	1 960 92 781 1 1,155	980 10 376 1 593	980 12 400 562	: 2 : 2 : 3 : 3 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4 : 4	}	.:: .::	#5 ; #5 ; 	13 13	12	5 6 7 8 9
•	eng eng eng eng eng		1 1 1 1	15 "12 3	9 9	6 3 	2,185 922 399 456 325 83	1,047 453 138 189 214 53	1,139 469 261 267 112 30		1 1 ₁ :	To			 	10 11 12 13 14
	41,678 6,000 8 32 639 3 017 2 3	21,232 3 069 8 16,533 1 568 2 3	20,446 2,940 16 057 1,449	3.851 330 9 13 3 499	3 555 143 3,412	187 9 13 87	175,127 103 4 34,805 139 970 110	89 108 51 4 17,601 71,319 58 75	86,019 52 17 204 63,651 52 60	3 3		3 3 	5,975 5 975	3,128	z 847 2 847	15 16 17 18 19
-	*** *** *** **		7 2 2 2 E	14 10 100 100 100			1	# · ·		#9 # 29	14 14	15 	4	3	1	22 22 23 24
	9 9	 5	 4		000 042 070 04 04 05		78 78 	78 78 	# # # # # # # # # # # # # # # # # # #	21,649 3 3 221 606 20,819	10,724 121 277 10,326	10,925 3 100 319	8	8		25 26 27 28 29
		1411	# # # # # # # # # # # # # # # # # # #	5	5	 	*** *** ***		 	** *** ** **	 	10.0 10.0 10.0	17 1 13 3	13 10 10	 3	30 31 32 33
	157 39 115	69 10 50 3	85 29 59					i , ,	11}	45 45	41 39	4 4				34 35 36 37
	125 190	62,518	62,672	441407	E0,937	#3:470	91	88	3	144 <i>-</i> 951	73 ×33	71,818	32	25	4	
	212 124 978	16 62,502 	396 62,476	97 44:310	20 936 	96 23 374	9 81 	6 82 	3	94,237 50 714	47,529 25,604	46 709 25 110	32	28	1 1	35 39 40 41

VERNACULARS OF INDIA

	District or State.		Tues.		i	Theres		1	Osm.		į.	-	•
		Į	1	1	1	1	Í	1	1	1	1	1	1
		B	#	•	7	E	•	١.	-	-	-	6	4
Berti Ne.	Previous Total	=4. 57	27.67	n,m		see,lyg	w,47	78,170	2,74	-	-4		***
	Burns Proper		67.79	23/74	 322		****	***	مبدد	-	M7.8E3	44	67. 14
	Arabia Division Alpai Mother Amira Kyantepa Kontera —	ifry į	1.00 1.07 1.07 1.07 1.07 1.07 1.07 1.07	7.7.7	4 9	49 24 24 24	- "		4.0 2.47 2.5	-	14,700 (00,000 (10,000) (10,000 (10,000) (10,000) (10,000 (10,000) (10,000) (10,000) (10,000) (10,000) (10,000	1 4843	20 20 20 20 20 20 20 20 20 20 20 20 20 2
1	Pera Division City of Resigna Theremany Theremany	2 4 2 4 2 4 2 4 3 5 5	1.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10	£ 19431		94.07 04.68 1994 300 1484	150 150 150 150 150 150 150 150 150 150	. (A)	5 通過	I EJu	1,40 1,70 1,70 1,70 1,70 1,70 1,70 1,70 1,7	4 450	2 H055±
R ED 4	Irreveably Division Francis Francis Francis Francis	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	irri ş	35 35 35 37 8	156 156 156 156 156 156	\$ 154 A.D.	taffe (4 E3 E9 N	7 5 5 4 E	tries !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State 1
BERNE		94.00 43m 44m 14.00 90 00 00	17.40 14.40 14.50	3.50 3.50 3.50 7.70 8.70 8.70 8.70 8.70 8.70 8.70 8.7	4 3 3 3 3 5 6 5	14 15 15 15 15 15 15 15 15 15 15 15 15 15	5 7 15 77	F Gene	3 t. 12.c.	- 63	410	******	rifer !
101	Magree Dyclobes Participa Participa Participa Stepas	14 L.2 6	1 Ex 3 2	20162	#5 E3	3 22	2 2	i ii		-3	79 X 25 P 4	\$ 1534	21 21 24
2 1542	Mandaley Districts Mandaley Darksdong Cryy, Mandaley City Mandaley Mathytina Eatly Mandale Eatly Mandale	4 1 7 7 7 7 8 8 B	Stark F	3 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	in a real	Swall 3 &	7 E	- 25	. 310' 1 F	- - -	14 四十二	\$ 5 THES	T Baung
Rann	Sagning Division	4 Hear	- 1,22	H Banz	H Hax	* # # # # # # # # # # # # # # # # # # #	run -	4 and	a Mar		7	Hear 3	-
23762	Methetia Divinion Eyenhai Svatsiin Vientain Mylacyan	3,447.5	7.	347	iln 5	Ph. 6	200	1132 1	485a 3	-	144.1	Tille &	n E
	Secretary Advantages	~	75	*	-	-	Ţ		-		## ##	200 P7	μ Ω ρ
5	Medica Sine State Indian Sine Land Tableta His Trace Chin Sillin	=	2	-	=	# #	- <mark>1</mark>	2	=	-"	3 5		-"

	o ·						11		7377	NAN .	ASIATIO	LANC	UAG	ES	11	F	UROPE	EAN LA	NGUAG	ES		ı
OND B	URN	ΛIA	ſ	1				NU			1	Ornz	R Asia	TIC		Engi	,1811			R EUR		
Нікої	LAN	ADAUD:	1		INDIAI	H LAHOU j			Cun	1	<u>.</u>		DUAGE!		,, 	# H		Females	Persons	5	Females.	
Persons	Males		Females	Persons		Vale	Females	Person		Males	Females	Persons	Males	Females		Persons	Males	- F		Males		-
65		-	67	68		69	70	71		72	73	74	75	76	1-2	77	78	79	80	81		
:54,882	150,	,833	34,049	42	152 3	13,400	8,752	105,8	377 7	8 364	30,513	1,141	560	581		*4:355	5.756	8,599	820	647	173	Serial No
182,045	148	,453	33,594	37	,351	#9,592	7,759	69,	919 5	5,801	14,118	z 138	557	58.		24,111	5,576	8,535	816	643	173	
8 982 8 144 183 387 263	6	5,890 5,199 122 337 232	2,091 1,945 66 59		463 102 203 8 61	346 87 198 8 53	117 15 94 8	11	521 58 86	578 441 53 84	67 60 5	15	1	1	5 '	466 418 6 10 32	314 283 4 7 20	152 135 2 3 12	**		 	3 4
84 863 39 000 25,640 4 315 12,58 3,321	5 3	9,970 3 600 10 920 3,524 9 143 2 783	24,892 5 40 4 72 79 3 43 54	7	2,166 0 047 1 367 201 584 67	9,461 7 725 693 170 525 37	2,705 2 219 359 31 56	13	,,,,,	22,126 11,169 4 243 1 681 3 903 1 12)	4,347 2,425 550 199 894 279	1	3 21	7 3	19 07 3 7	13 744 11 729 1 436 144 309 126	8,706 7,301 952 88 193 82	5 0 8 4,338 484 55 116 44	558 535 20 2	450 443 5 2	93 15	5 6 7 8 9
23,28 5 2 4,35 4,35 4,04	35 2 57 57 48	5 009 3 697 3 943 4 468 3,458	2 71 51 60 41		1,125 90 312 182	907 78 211 151	#16 1: 10: 3: 7		1,899 2,276 1,617 1 944 1 991 3,071	10,679 2,043 1,431 2,703 1,832 2,667	233 186 238			4	75 56 4 6 5	770 449 148 70 43 55	502 287 93 43 37 43	268 163 56 27 11	60 48 8 4	60 48 8		10 11 12 13
25,7 10 6 2 4 7 8 6	579 253 749 514 818	7,147 206 3 68- 6 97- 701 1,101	6,8 : 1,0		#,446 398 33 370 1 548 6	2,139 341 35 317 1,359	18	7 3 3	2,185 12 2,441 2,990 897 2,655	9,17 ⁶ 1,88- 10 2 049 2,54 87 ⁶ 1,81	301 9 391 7 441 8 1		30 43 3	03 14 21 3	16 22 64	2,678 614 23 156 1,498 149 239	1,451 353 15 95 721 123 141	1,227 261 7 58 777 26 93	130 21 3 84 3	15	18	15 16 17 18
6,	659 945 113 ,131 481	5,54 1,47 97 98 2 10	1 1 9 1	119 474 133 140 372	1 164 127 276 662	11 20 1 55	5 7 1	15 17 71 05 22	1,317 233 448 318 318	2,10 21 20 20 20	6 I	7	49 25 19 5	10 19	20 15 	604 212 106 64 222	471 183 74 39 175	32				2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2
17	918 9,740 5,748 1,693 3,123 1,154 1,208	14.3 ⁵ B 3 S,1 1,5 2,4 1,0	54 2 54 3 55 62 19	,538 ,376 ,594 183 661 135 178	14,33 ⁽ 5 94 ⁽ 3,89 2 22 4,49 10 1 51	8 4 25 9 2 7 0 1,9 15 3 5	3 I 19 I, 57 33 46	555 110 253 913 17 371	16,074 1,437 1,358 6,447 4 086 389 3 725	3,2	24 25 08 1, 30 3,4 24 8	55 17 52 52	57 43 11 3	36 22 11 	#I	3 969 5,222 7,502 318 151 131	271 121 101	1 08.	3 3	3 3	9 2	. 3
	5,169 2,090 1,170 715 1,188	4,2	735 924 597 955	958 355 252 118 233	4	34 27 60	94 81 152 153 153 153	570 53 145 138 234	586 201 13 14 10	}	. 1	01 20 15 15 50	11 1 3 7	8 1 7	3 3 	99 ⁵ 710 101 6 5	614 10 34	0 10 2 6 8 2	- 11	7 4 3		. 1
1	8,455 1,45: 1,82: 3,74 1,43:	3 I 9 I I 3	05 ¹ 228 55 ² 030 ,241	1,404 225 277 711 191	18	55 68 I.	44 647 389 288	419 II 311 146 51	1,74 12 50 83	2 0	643 121 483 786 253	1 17 45 39	46 19 5	30 19	16 5 11	36	7 4 4 27 0 19	15 3	32	13 4 7 .	9 4 . 3 . 2 .	4
	2,83	g6 z	,381	455	41	Bo1 3	808	993	38,9	g8 #2,	,563 T6	395	3	3		24	``\	1	64	4		
	r 16		984 ,127	185 205	2.		049 768 118	215 555 36 187	35 0 3 9		977	,434 961		3 		14	2 10		17 40 		2	-

Analy	ris of columns {	13 87 44	;;}					An	elysi	is of	nd.	***	, {	18 1 81 8 48 4	(e) (e)					
OTH	ER BORNDALLANGE -	AGES	-	1			5-7		Ti.	1 Mar.	D.	er 	H	***	2004	-	On Dum	114 1471L	T#	711
La tuname.	Decreases	<u>k</u> 1	1		1-8-	Ţ	1	1	1	į	3	Ĭ	i k	1	į	į	1	1	1	1
Tracer	Sandara Blan State Other delicate	100	i¥,		Hyper T (See Market	i,	,	-}			2 8	6	- -	3	-4	-		=	1117	2
lada _	Bentlem Den States Older States	27,740 27,740	t P		Labo (le Labo (le Labo (le	 1	,,,,	4,50	1		,**	:,=0	773	7			-	-	10 10 4-40 7	الدين (الد الدين
Desk	Northern glan States Sacriere Stans States McDrain publishe Color States	History	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 ~ ~	AME (폋 	-	-	- 	-	-	_	-	=	1111			THE STATE OF
Hpin	Myskyles Theta	, g	•			 - = 0	335 04.2	75	13 999 127 13 997	5.44 2.77 2.77		-	=		- -	-	-	=	164765	\$354.E.E.E
		12.5	_) (H	alys		ı	과 	-∓. 33 3	~	-	.53	-	-	- 	- 1			
Kain —	Entin Hydryma Paras Upper Chlodera Other datricts	36552	H. 18		Lan	-	-	ER 85H				د - ا	<u>-</u>	1	, 	cel	ERR!	{	15 75 7	χ _ε }
Charageia	Zurbers Ambus Akyab	Έ	ä	Elan La Days			}	See 14		-	•	{ '		1	3	я	nado i	٠. أ		
36-1	Martine Labora _	123	2		-			ÖT.			=		4		3.54 3.53 3.53 3.54		-	H	_	115
or	TREE CHIN LANGUA	14.40 1723.					HA	LAYA	· LLI	CULAS	20	احدا		ء سما			_	1	ž	3,
Lamper	Durguer	J .	Į,	y at 1		-	i		Description		_			:	9	T	original Laboratoria	1	tod: ATIC	*
Tanagia		127	6.007 6.116 1.171		(Married)		Ì	Kep	•				145		pel		LAM			, l
Desired	**** - =	3		-		Az	4/72	ís f	el s		- ء وه	<u>ا</u> د مع	3 	Ì:		<u>"</u>		1	- 11	[1,
	Horizon Araban - Rarison Anima - Alyab Problèm Hill Topols	fix au	3151.319	_ _^^	MILY	.57		ud.	٥	-				11.					돌 독	
	Chan Hills	7	5	12-8-1	[- Sopoo	4.700	I.	_	-	-	T-	-	Ξ	- L	97	T		ŀ	4	-
	THE KAREN LAND		1	1					× C	-	24	=		70 344	249	ľ°	LA	W.G		. I
Lucerate	Dieract.	1	10						***	_		=	Ξ	:	\neg	144	-	1		
Kaseed	Sentent Bear Street Andres Transper Other destricts	12							-	-		<u></u>		<u>کر</u> ا	44	HIR			4	L. Cale
Karrison	Senters than being Other districts	#					(_		Te	-	-	7.3=9	111	_		١	- 1
Hall		1617161	1000		4.m ************************************	E		-	:	-	1		- - -	7	77 73 636		=======================================	1	4.44.	-,
	T== _	44	*5774 								Oraș	47-	-	البين	L.5+		_	1	7]

3-

IMPERIAL TABLE XI

Birth-Place

NOTE 1 —This table, comprising nine parts, is printed in three sections arranged according to the following scheme of classification

Sonal No	Part.	Birth Place	Section	Page
I	A I	Born in India—within the Province of Burma In—(1) Burma Proper (11) Specially Administered Territories	} 1	100-111
2	A II	Born in India—beyond Burma In—(a) Contiguous Province of Eastern Bengal and Assam— (i) British Territory (ii) Feudatory States. (b) Other Provinces and States in India— (i) British Territory (ii) Feudatory States (c) French and Portuguese Settlements (d) India, unspecified	H	112—123
3	В	Born in other Asiatic Countries	J	
4	С	Born in Europe	j	
5	D	Born in Africa		
6	E	Born in America	111	
7	F	Born in Australasia	111	124-135
8	Н	Birth place unspecified		1
9		Not enumerated by birth-place	ا ا	}

NOTE 2—In Part A II, the details given for the following districts or States—Chittagong, Ganjam, Vizagapatam, Godavery, Tanjore, Fyzabad, Cochin, and Travancore, are also included in the totals of the main Province or State to which they belong

Note 3—In Part C, details are given for the separate portions of the United Kingdom as well as for the combined total

NOTE 4 - Part G - Born at Sea - being blank has been omitted

NOTE 5—The last Part (not enumerated by birth-place) comprises the populations of the estimated portions of the Northern and Southern Shan States and the Pakôkku Hill Tracts

	ı								27-2		
								PROVE	OCIC, DEST	TRICT OR	
D	Country where here.	w	AR PROVINC			ARYAN,		Nox	THE PARTY	ATAR.	l
		Person.	Males.	7-i-	P	M-i-	Famelon.	Person.	144m	T-ula	
	i			4	1	•	7	٠.	•	-	
Seriel No.	A. BORN IN INDIA.	11,964,943	6,078,040	5,822,905	575,804	298,919	240,365	22,030	11,550	10,779	
ı,	I. Within the Provinces of Burnes.	11 455,248	8, 002, 871	5,512,875	455,508	240,918	235,890	\$1,567	10,001	10,676	
ļ	(I) Withia Barus Proper	10,016,791	4,834,570	5,062,121	485,494	948,908	235,586	\$1,557	10,861	10,476	
	Arehen Division	787,548	402,265	265,260	454,953	249 480	225 468	21,551	10,278	10,578	
	Akyab	483.94 0	24,0th	235'0gt	481,457	147,886	#34,5 ⁸	30	. 66	64	
3	Northern Arakan — Kyszakpys	18,27	10,700 90,931	10,507 97,355	2.701	590	25 803	,*14	0,686	0,5=4	
4	Sandowey	104,040	51,707	52,573	4.39 3 85	74	51	=06	*6	l so i	
- 1	Paga Disistes	1,691,507	857,517	45 2,89 0	224	234	80	,	2	1	
5	City of Rangeon	132-679	67,690	65,000	45	190	55			1	
° 1	Hanthawaddy Tharrawaddy	441,101 406 514 318,036	919,907 99,733	231,194 26,762		3	3				
	Pegu -	37.0,020	156311	5,717		, ,	ا ا	i i			
9		399,345	195,106	204,277	3					"	
	Irrawady District	1,650,242	218,206	822,578	#3	×	14	1		'	
10	Basseen Hearada	424,8 5 6 532,013	#13,103 #61,783	#14,753 #70,880	=×	r6	10				
	Ma-obin	20.017	150,501	270,369 239,862 144,369		-	۱ ۱		' i	i .i	
4	Pyapita	149,207	73.40	75.063						•	
	Tenamerim Dimetra	1,808,894	042,214	648,810	94	,	75				
	Tomogoo	######################################	141,811	30.00	-	4	5			i	
8	Salveen	41.001	81.(11	27.531	,	•	3	' I			
7	Thetôn Amherst	303.453 349.577	197775 170,577 69,113	195,676	1	5	اء			1	
	Tavoy Margal	137,101	53,401	64,043 51,170	i	, ,				_	
~	-	144,771			1	,		'	ĺ	_	
	Letter Burma Dumperylad	5	76	"			!			- 1	
	Magure Ofsision	1,825,101	648,501	578,500	#	24	14	1	-	1	
	Thaysimyo Pakokku	274.574	125,209	30,33	6		4		1		
73	Mindra	430,30t	23.00 A.50	143,712	9	9	۰¦			1	
+	Magne	231,030	151,713	49,317	1	'	-			- 1	
	Sendelay District	781,526	890,948	400,500	67	₽0	17	1	1	-	
#5	Mandalay (Including Czy)	151,195	176,588	181,607	67	50	7		Į	-	
só.	Blanco	80.5m 64.896	43.677 33.702	45.863		-					
7	Mytikyina Katha	105.441	94-495	\$2,075 \$0,806				1			
99	Ruby Mines	E1354	47,439	41,115	-		•		- 1		
	Seguing Division	1,222,241	521 102	641 123	18	11		- 1	- 1		
30	Streets	381,006	181,519	299,787	:	. '	i	-			
11	Seguing Lever Chardwin	134,834 395,010	40,48e	174.354 177.541	,	۰, ۹	· •		ļ		
22	Upper Chande as	180,385	90,039	39.495				- 1	1	- 1	
	Belitik Otrhine	1,229 134	495,474	683,644	57	~ &	7		-		
34	Ayestah Maktis	133,898	44	63,573	10	6	[= 1	- 1	
3	Yamakhin	314,436	\$1,163 147,573	59,877		1	1			- 1	
327	Myingyan	41.35	232,055	20,276	4.	3	İ	-	~	Ī	
	Upper Burma Usapanfiel	345	53	5							
	(II) Within Specially Ad- printetured Territories.	1 448,458	718,901	730,254	11	7	4				
18	Korthern Short States	408,584	200,555	205429			'			_	
19	Southern Shan States Palakka HE Tracts	\$04,305 18,908	442,554	454.751 8,679	٥	6	4,	=	_ [-	
40	Chic Hills	118,906	57.413	60,055			!	= 1	_)]	
1	1		1		ŀ	1		1	- 1		

Buth-Place

STATE WHERE	ENUMERATED
-------------	------------

	STATE WH	EKE EN	JMLKAIE	υ ·						ıt			
-	K	AURITU		s	YAWODNA		CITY	OF RANGO	оои]	HANTHAW	/DDA	
	Persons.	Males.	Females.	Persons.	Males	Females	Persons	Males	Females.	Persons	Males	Femal	cs.
	11	12	13	14	15	16	17	18	19	20	21	22	,
	184,862	89,623	95,339	102,711	51,885	51,326	275,885	193,630	82,255	534,372	291,626	242,746	Serial No
	183,540	88,245	95,295	101,930	50,641	51,289	122,407	62,914	59,493	474 483	241,481	282,952	
1	183,540	88,245	95,295	101,926	50,637	51,289	122,200	62,822	59,878	472,417	240,382	232,035	
}	182,651	87,716	94,935	101,843	50,246	51,097	598	457	141	72	60 23	<i>12</i> 5	ı
!	280 2	163	117	20	17	3	414	310 10	104		23	I] 2]
1	182,099 270	87,388 163	94,711	1,270	729 49 500	541 50,553	84 89	73 64	25	42	37	5	3 4
1	45	38	12	159	115	44	_	49,660	50,494	481,668	214,655		
Ì	14	9	5	16 3	10	6	91,446 4,266	41,33 ² 2,559	47,114 1,707	7 270 410,285	4,037	3,233	5
i	6 4 21	5 1 18	1 3 3	3 3 134	3 3 98	36		557 1,119 1,093	334 550 789	7,037 2,786 4,285	3,855 1,441 2,149	3,182 1,345 2,136	7 8 9
-	49	84	15	168	126	37	4,877	8,172	1,705	7,402	4,651	2,851	
	36	24	13	84	65	19	1,140	650	490	853	605	248	10
1	ī	I		70 8	52 8	18	1,380 340	932 265	448	2,207 235	1,313	894 39	11
	10	7 2	3	ī	I		1,118 899	730 595	75 388 304	3,058 1,049	1,822 615	1,236 434	13 14
	135	65	70	12	7	Б	6,050	8,129	2,921	1,940	1,444	496	1
	129	бі	68	I	1	,	723 4	418	305	620 29	511 4	109 25	15 16
	I 2 I 2	1 1 2	I	4 7	3 3	1 4	217 4,146 729 231	149 2,107 332 121	68 2,039 397 110	221 913 128 29	181 658 70 20	4ŏ 255 58 9	17 18 19 20
	1					1	28	12	16	18	81		
	614	869	245	186	105	81	1,165	787	428	9,680	5,546	4,034	
	212	118	94	171	94	77	410	212	198	1,357	966	391	21
	387 9	243 6	144	2 12 1	2 8 1	4 '	414 211 130	291 135 99	123 76 31	3,416 2,804 2,003	2,268 1,470 842	1,148 1,334 1,161	22 23 24
	34	19	15	43	29	14	6,886	8,652	2,684	4,448	2,679	1,769	. 1
	34	19	15	42	29	13	6,189	3,561	2,628	4,397	2,633	1,764	25
		{					32	20 24	12	8	7	ı	26
				1		ı	43 39 33	24 24 23	19 15 10	33 10	3 ² 7	1 3	27 28 29
	7	6	1	15	8	7	1,717	1,169	548	11,599	7,880	8,769	.
	I	1		7	-5	2	435 514	310 336	125	5,399 2,766	3,386 1,861	2,013 905	30 31 32
	. 6	5	I	8	3	5	689 79	471 52	218 27	3,377 57	2,534 49	843 8	3 ² 33
	4	3	1	5	1	4	1,247	820	427	5,692	8,596	2,096	
	1 3	1 2	I	4	I	3 1	31 331 205 680	25 243 117 435	6 88 88 245	101 1,906 135 3,550	87 1,257 90 2,162	14 649 45 1,388	34 35 36 37
		}		}			28	14	14	3	3		; }
				4	4		207	92	115	2,016	1,099	917	
				4	4		64 140	34 55	30 85	717 1,299	376 733	341 576	38 39 40
						~	3	3					41

PROVENCE, DESTRUCT OR STATE

1	Matrict, State, Province, or Cometry where hors.	Ti	LATEL WADOT		1	Page		l	Риони,	
		Persona.	Males.	Femica.	Person	N-i-	F-ti-	Person.	He.	Fc-sin
		- 13	4	25	*	27	#	**	3 0	3
Sectal No.	A. BORN IN INDIA	431,691	214,983	216,778	454,972	225,562	198,050	\$77,906	185,267	192,539
3.	L Within the Provinces of Burnet.	422,800	207 205	215,441	381,076	198,294	191 777	572,947	190 483	191 794
	(I) Within Barms Proper	421,662	208,796	\$14,786	387,858	197 480	190,198	\$71,980	180,357	181,633
- 1	Arabas Division	16			91	70	21	148	p.z	45
1	Akyab Northern Arakan	,	3	4	64	54	10	55	*	> 6
3	Kyenkpyu Sandoway	1 1		į	6	6	- 1	3 79	و ا	4 5
7	Page Division	299 ,525	105,022	204 427	225,443	162,441	163,548		178,168	185.718
8	City of Rangeon Hamba acity	reto	300	250	6,294		.890	امما	54	47
	J. her they acking	378,693	14.41 14.41	94, 53	\$,903 ,314 196 60	1393 4630 4445 146,78	3.273 4.239	, 3	ρų	058
	Paga. Prome	9,38	9,806	9.575	196 69 3.873	146,78 5 5	140,9 0	350 00	71,70 2	64,40
1	Irremedity Division	3,262	1,748	1,522	2 879	1,296	1,088	1,841	250	742
0	Baserin	,,,,		05	346	99	46		73	38
t	Henzida Mysanguya	766	1,5	I, 74	1,0 9 87	55 ⁶		,459	747	705 4
1	Marubin Pympån	30	93 5	73		4.5	3 3	5 8	7	3x 4
Ė	Tanasarim Division	100	172	167	17 419	9,182	8,257	250	157	132
į.	Toungoo	5	92	3	9,046	4.876	4.10	33	67	66
	Salvaen Thatên	- 5	· ~ .	3	7,070	3.59	3.479 428		7	_ 5
	Amberst Tarey	1 19	60	*9		23a	78	54	#7 14	7
só	Morgai	,	4	3	**	ağ.	31	33	1	
	Lever Burma Onspecified		-				149	2	4,632	2 2 2 2
	Regree Distates	11,844 3,800	6 184 ,014	8,710 , 11 5	6,7# 63a	2,447	2,433 293	8,363 6 =< 6	3.340	8,881 2,946
	Thayaimyo Pakakku	- 6-1	505	300 37	2,618	,¥6 ,₩6	ori B	±48 374	74	74
*3	Mage	مُعْدِه	3315	3,078	,995 ,995	1,000	38 865	475	74	n
	Emily Division	1,672	897	775	27#	2,813	1471	1478	816	##
5	Mandalay (including City).	,66 ₇	895	77	3,650	1,125	+135	470	•	658
4	Bhano	1	-		45	33	,			1
7	Katha Ruby Mines		}		5	40 5	5	_ 3	_ 3	=
29	Separate Distribution	8,120	1741	1,229	10,074	LON	4.040	454	885	343
30	Sirrebo		73	50	3.3%	946	1-399	96 185	51	#
13	Sagning Lower Christinia	213 470 4318	**************************************	#6 537	4137	.393 4530	1,007	319	94	35
33	Upper Chindren	,		5	3	6	т)	14	7	1
1	Beiltik Diolalen	1,768	829	778	22,47	12,676	9,778	#1	343	Fif
14	Kynnkule	1 4	149	يو	4,038 7,0	7,5 5	6,2 3	74	-5	43
30	Yamithin Myingyaa	1,433	716		5-291	3,045	, A46	431	285	163
•	Upper Burms Uniperifical	1		-	-	-		-	-	}
	(E) Within Spenisty Ad- ministered Terretories	1,257	602	555	3416	1,838	1,678	257	136	141
38	Northern Shan States	311	65	80	648 768	447	-377	97 90	61 75	36 S
373 40	Palakka Hill Tracts	l -°	437	475	-"	.39	~"	-~	'°	= 1
41	CAME 11425	I	- 1		1	l Í	-	- 1	- 1	- 1

Bis th-Place

WHERE ENUMERATED

VН	ERE ENU	MERATE	ED	11	••-	· - ·		₽	Ms	AUNGM5 A		[Ma-ubin			
		BARSEIN			1	N7ADA 	F	,_	Persons	Males	, -	males	Persons.	Males.	Fe	males.	
P	ersons.	Males.	Females	Persor	15.	Males	Fema				-	10 - —- —	41	42	4	3	
	32	33	34	35	_	36	37		38	39	-	-					
	433 448	224 512	213,936	530	826	262,912	267,9	914	332,165	173,958	158	8,207	303,482	154,219	149,26	eria	
	423 279	210 704	212,578	522	,844	255,621	267,	223	821,540	164,017	15	7,523	295,881	147,162	148,69	~	
	423,218	210 661	212,55	7 522	2,758	255 586	267	172	321,443	163 941	15	7,502	295,816	147,156 <i>6</i>	148,6	60 δ	
	4 970	2,442	1	8	214	138		76	837	270	ł	67	11	4		1	1
	4970	49		- 11	25	14		11	56 2	41		15	9	_			2 3
Ì	2,216	1,003	1,21		15	15		65	41 238	180		52	2	2			4
į	2,635	1,390	1 24		174	109 8,508	}	042	6,028	8,41	1	2,614	6,744	3,821	2,9	- 1	
1	1,655	1,004		· []	623	382	1 '	241	2 478	1,38		1 094	2,814 1,526	1,553 557	1,2	61 69	5
	712 59	1	3 1 3	I	368	183	. 1	185 ,313	731 606	32		277 283	760	616		44	7 8
	158	100	4 3	ir li	2,696 96	1 383 31 1,529		65 ,238	750 1 463	41	5	335 625	144 1,500	994	!	506	9
	67	ļ		1	2,767 3,299	239 891	1	i.	288,084	1	1 14	48,153	269,040	182,580	1		.
1	410 38	1	-017	- 1	1,634	800	5	828	11,087		4	5,133 3,066	3,174 9,069	2,006 5 047	1,	022	11
ì	399 66 9 26	5 197 , 93 8 4,71	3 4,5	55 49	0,086	238,24		,842	6,934 256,730	127,89	19 12	28 831	720	414		J .	12
	44 97	6 54	2 4	97 3 1 21	55 1511 13	80	2	709	11 106 2,177			5,074 1,049	255,043 1,034	583			14
	_		,,	56	174	8	1	86	428	18	34	294	127	79	1	48	15
	28	_	7 <i>4</i> 46	11	57	2	8	29	163		51	112	32	17	ļ		15 16 17
		"	`\		1 24	_	0	4	3	2	22 47	100	1 66			11	18
		, ,	3 10	42	73 3	3	3	40 3 '	14	6	14	12 50	24 4		5	18	20
		2	14	ī	16		7	9	5	0		50	-		Ì		
						\		4754	14 89	IA RI	35	6768	7,767	4,08	1 8	,786	
	2,7	61 12	264	887	9 868	١.	- }	4,7 <i>5</i> 4	3,15	1 .	554	r 498	711		4	347 ,341	21
			131 752	80 571	4,017 4,000	2 0	74	1,926	3,82 5,43	13 2,	763	1,590 2,676	2,900 2,99	3 1,47	5 1	518	23
	1 4	77	281 100	196 40	1,24 60		29 47	615 261	2,40	= - 1	465	999	1,16	⁻]	1	530	24
	1		756	391	3,21	1	51	1 860	lt.		404	787 787	2,88 2,33		1	086	25
	1	127	742	385	3,18	i5 1,5	339	1,346	2,1		384	, , ,	11	2	2		26
		10	4	6	I	r	7	4	13	3	3						27 28
		1	1		,	5 0	1 4	4 6		4	12			3	}	3	29
		9	9	704	6,8	1	840	3,0 21	4,7	28 2	968	1,765	11		ł	2,584	
	1	-	,074	764	1,4	22	744	678	III .	89 77	955	634 358			90 25	999 1,098	30
		556 517	336 284	233 311	2,2 2,6	88 r,	359	1 061 1,278		100	519 ,449	751 22	1,10	52 6	75 13	487	32
		762	3			14	10	1,424	4	62 799 2	40 740	2,059	1	- [1	1,818	
		841	497	344 18	80	74 1, 51	19		. 1	46	35	11	.	29	20 65	9 21	34 35 36
		36 27	18	9		57	69	3: 8:	8	184 32	119	13	3	22	22	1,788	36
		27 18 760	15 446	314	2,8	357 I	,562	1,29		537	2,567	1,970	3,8	65 2,0	777	1,/00	31
						6	5		1								
		61	43	18		86	85	E	51	97	76	3 2	1	15	6	9	1
		6		1		49	32		17	10 87	9 67	2	0	15	6	9	38 39 40
		55	38	17		37	3	1	34	-/	-1						40 41
1			38	17		37	3				·						

PROVINCE, DISTRICT OR STATE

1	Country here born.	•	PTAPOT		ſ	Tourse	n.	ĺ	Sarver	•
	,	Penom.	Males.	Females.	Paraces.	Male	Females	Pacaces.	Males,	F-min
		44	45	*	47	48	40	,	p	52
Serial No.	A. BORN IN INDIA.	253,586	187,245	116,321	348 914	179,530	160,875	44 573	24,580	\$1,541
J.	L With the Province of Busine.	236,185	124 165	114,019	234,549	168,495	166,023	48,980	24,778	21 102
	(1) Wittish Barass Proper	236,060	194,082	114,018	527 477	164,787	182,680	45,050	23,567	21 445
	Arabam Districts	34	88		1			,	1	,
3	Akyab Northern Azakan Kyankpyu Sandoway	346	3.6					ı	**	
	Paga Division	26,665	14 186	12,470	10,720	5,742	4,987	u	40	13
1	City of Rangoon Hanthawardy Tharrawardy	9.51 3. 7	4,861 0,457 500 1,070	4,647 5-714 5-9	1.753 9 3	1, 96 143	633 477	*9	9	10
9	Pega Prome	,#8o 995	1,076 ,200	104 795	4,84ó 1,104	1,905	3335	0	•	
	Irremeddy Districe	184 408	82,048	82,562	245	868	277	•	7	
10	Bassein Hemzada Myssogmya	5,0 4 5	1,741 3,019	1,174 1,050	67 400 70	93 300 64	75 00 6	4		
3	Ma-ubm Pyapi	10, 88 7 143,431	5,913 70,363	4 974 73.051	145	70	75	3	3	
	Terment's Distance	548	476	70	949 405	154,262	125,193	44,893	22,453	21,448
5	Toungroo Salween	73	60		165, 71 104	31,403	31,709	44,6 7	66	45 340
ž	Thetin Amberst	-31	•3		3.500 300	.500	1,060 145	39	3.77 00 30	59
19	Tavoy	82	900 91	5 t	5	35	10	ء د		
	Lever Durms Uniperfied						ŀ		ļ	
	Espera Dissales	25,488	18,802	11,647	4,530	2,518	2,026	5		-
	Thayetmyo Pakakku	4, 36 5,53°	2. 73 3.73 3.873	2,063 2,279 2,048	1,495 357	,248 301	,247 56			
17	Minbu	4,739	4,81 ,045	9.041 297	357 340 340 804,1	94B 7 6	14.	3	3	
1	Sandales Distance	8,259	2,052	1,297	2,772	1,545	1,807	59	48	18
-5	Mandalay fincloding Caty).	3.151	2,047	,205	56	407	,154	59	43	6
=6	Binamo Mykkylma	6	4		39	91	47			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Katha Ruby Minas	1			66 6	4 21	- 4		Ì	
1	Sugarag Division	10,077	8,800	8,477	8 434	3,541	2,672	18	18	5
90	Sh reab o	2,722	997	89 1,858	5,301 535	2,655 328	2,646 27		7	5
31 33	Sageling Lower Chindwin Upper Chindwin	4.77° 2.03° 33°	4,713 953 35	724	557	370	17	3	- 3	
	Malktille Dipinion	7,890	4,784	2,836	22,653	16,658	15,997			- 1
34	Kyankah Melkula	67	14	*37	238	5,930		4	4	
35	Yambikin Myingyan	974 98 6,431	737 30 3,887		,495 1,097	Q 13	379	š	اد	- {
37	Upper Burms United	43.	3-7	4544			۱,,,	-	- 1	- 1
	GO WORKS Specially 34	105	104	,	7,071	8,736	1,232	930	611	219
38	(ii) With Specialty Administrated Territories, . Northern Shan States				77	775 8,900	1 3	10	55	48 871
33	Southern Shan States Pakšika Hell Trects Ckin Hells	95	101	- '}	5,900	8,980	1,520	~	550	="
41		ļ	!		ļ			- 1	'	1

Bu th-Place

WHERE ENUMERATED

	WHERE EN	UMERAI	ED										
}	1	готан		1	\инекsт			TAVOY.			Mergu	11	
	Persons.	Males,	remales	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males	Femi	iles.
	\$3	54	55	56	57	58	59	60	61	62	63	64	
	414,522	215 724	198,798	363,536	194,946	168,590	184,322	67 728	66,699	109,472	57,784	51,688	Serial No
	396,953	201,097	195 856	341,879	174,913	166 466	133,388	66,839	66 549	105,702	54,182	51,520	s
	395 013	199,798	195 215	339,223	173 386	165,837	133 388	66,839	66,549	105 279	53,953	<i>51</i> ,326	
	81	24	7	24	14	10	1		1	4	4	,	1
	28	23	5	17	10	7	ı	1	I	2	2	1	I
	I I		1	2	ı	ı			}	1	ı	1	2
	ī	ī	-	5	3	2	1	}		1	1		3 4
	8,978	2,854	1,619	1,784	1,065	669	274	224	50	189	144	45	
	1 639	964	675	1,138	648	490	222	183	1	157	126	ì	اح
		186	129	1,135	99	52	6	6	39	3	120	31	5
	315 98	66	32	81	56	25	4	3	1	5	3	2	7 8
-	1,713	986 152	727 56	171	132 130	39 63	18 24	51 11	7 3	10	1 10	6	9
		1 -	} }	}		1 1) .		ì	}	
	573	861	212	37 <i>5</i>	266	109	26	20	6	26	22	4	i l
	131	8 ₂	49 71	170 132	122 84	48 48	17	15	2	8	8	3	11
	13	10	3 62	50	42	8	7 1	4	3	2	I	I	12
	170	108		16	11	5	1	I		2	2	ì	13
	41	14	27	7	7	1				I	I	į	14
ا	387,648	194,982	192,666	885,848	170,768	164,685	132,964	66,622	66,442	104,810	68,648	51,167	
	967	542 81	425	205	148	57	23	19	4	39	29	10	15
	376 954	189 057	47 187,897	53 4,874	37 2 903	16 1,971	11	8.	2	7	6	1	16
	9 186	5 047	4,139	328,027	166 180	161,847	104	126	68	429	232	197	18
	376	236	140 18	2,008	1,361	647	132 686	66,330	66,356	575	347	228	19
	37	19	1.5	176	129	47	5 ⁰	39	II	103,760	53,029	50,731	20
	1	1		/ I		1					}		
	895	810	85	229	177	52	17	6	11	187	98	94	
	46	35	11	17	10	7	4	1	3	r	1	_	21
	280 33	213	67 5	124 60	100	24	I d	3	r	179	87	7 92	22 23
	33 36	34	2	28	20	13 8	4 8	1	7	5	4	ī	24
	926	684	242	1,101	772	829	89	56	88	48	85	8	
	888	656	232	1,062	745	317	87	55	32	43	35	8	25
	15	12	3	9	4	5			•				26
	18	13	6	•))	I	_	1				27 28
	4	3	ı	24 6	6	7	1	I	<u> </u>				29
	792	688	204	287	185	52	6	6	}	17	11	6	
	357 86	259 59	98	63	55	8	4	4		8	4	4	30
	344	26 ₅	27 79	35	55 29 88	6	2	2		5 4	4	4 1 1	31 32
	5	5	17	123 16	13	35 3		-	1	4	3	1	33
	674	494	180	179	149	80	11	Б	6	1	1		
	19	19		10	4	6	4	1			•	1	34
	340	245	95	53 6	50	3	(I	•	3 1 1	1	1		35
	172	117	95 55 30	011	91	19	1 5	4	r	ĺ			34 35 36 37
	-43				,	1 19	5	*	*		ļ		٠, ا
									() ()	2	1	2	
	1,940	1,299	641	- 2,156	1,527	629		}	{{	423	229	194	
	398	213	185	128	55 1,469	73 556		1			1	ſ	38
	1,542	1 086	456	2 025	1,469	556				423	229	194	38 39 40
			}	3	3			1	ļ	•	ļ	ļ	41
	•	ı	ł	ll	1	3 . <u>)</u>		1		ļ]	Į	

E	Outrict State, Province, or Country where love.	,	Галуктичо,		1	PARÔEE	D	1	Marse.	
	_	Persons.	Male.	Formalies.	Persona	Meier.	 in	Persona	Main	F-in
		65	66	67	a	9	, po	7	72	n
Sertel Ma,	A. BORR IN INDIA.	247,870	121,671	198,000	400,622	195,819	218,718	\$153,5071	125,512	155,079
92	2. Within the Province of Serves.	945,636	120,036	125,644	407,868	194 420	218,635	\$80,555	125,602	154,466
	() With Berns Proper	945,967	120,636	125 632	407,899	194 897	21 3,802	200,349	125,496	134,853
ł I	Artista Division	81	41	40	18	13	5	56	40	18
1	Akyab Northera Arakan	6	5		1	ļ		17	3	4
3	Kyunkpu Sandoway	45 30	5	14 5	,	1	4	17	6	
	Page Disisten	1 180	763	417	851	18#	165	543	302	241
5	City of Rangoon Hantkewardy	16	99 #7	63	135	63	73	#05 50	*5	1
(: 1	Therraweddy	5 oa	57	14 45	34	7	- 1	36 38	33	*7
7	Pogu Prome	31 834	954	70	1 a Q	67	14 59	203	ì	#5 9
[]	Irremedity Distalen	205	221	164	162	92	60	427	298	201
	Baserin Henrada	183	40 135	4	*	45	5	33 252	77 98 16	55
	Мукиодинув		5	. 6	74		5	49		33
14	Ma-shin Pyapon	#5 37	38	11 20	44	*5	7	14	54 53	68
"	Tenessorie Division	168	81	#	54	87	19	134	67	67
13	Tomagoo	55 3	33	3	٥		8	•	18	
	Thette			3	6	16 16	6	ا ئ	3	,
3	Amhorst Tayoy Margui	47	13 13	4	ï	3	5	53 3 44	,	27
~	Lower Burma Unspecidad				!		' i		- (- 1
	Hague Olsiales	312,242	112,358	194,480	404 170	192,311	211,268	955 19 0	122,847	189,981
22	Thereien Pakiskin	#0.045	16,961	#3_043 70	403.5TB	977	58 A D	,443 9,039	720	714
1	Miribu Mages	075 774	46 51	414 923	47	9 ,807 388 40	1	440 4741	9.150 9.150 431	319
7	Seedules Distains	874	234	129	200	179	119	£51	274	277
15	Mendalay (including	349	91	37	290	73	7	578	950	96e
	City).	***		_	3	3	- 1			
7	Mykleylest Katha						r	- :		r
17	Ruby Minn	1	*0		3		- 1	,	5	14
1	Seguing Division	818	185	143	554t	598	160	303 31	196	78
30	Shwebo Sugalog Lower Chindwin	45 26 169	43	53	45 44	31	14	- 6	65	51
11	Lower Chindwin Upper Chindwin	169	95	. 74	44	3 3	2 8	48	4	7
~	Balktille Dieleier	818	171	147	2,234	1,185	1 108	2,044	1,848	1,501
34	Kynolesk	3	3		7	1	ا؛	.:	30	4.5
122	Maktita Yamishin	37	i 'I	9	84	7,100	3 24	75 39 2413	1.491	1,412
37	Mykgyan	*53	38	٠,	6,194	1,100	241	*****	491	
	Upper Burma Duspectfiel	l -	-		•					
1	(E) Wittin Specially Ad- ministered Territories.	18	4	. 14	54	23	n l	19	•	13
13 30 40	Northern Shan States Southern Shan States Southern Shan States Palakha Hill Tracts Chia Hills	9	1	5 9	3 3 50	 	;		5	- 3
1			· (- 1	- 1	ŧ	- 1	7	,

Birth-Place

STATE	WHE	re enu	MERA	red				•1				li.					
1	ľ	IAGWE		M	ANDALAY (INCLUDI	∖a C	171)	MANI	ALAY (ITY		,	Внамо			
Perso	ons.	Malœ	Femal	es. P	ersons.	Males.	Fen	nales	Persons	Males	Ге	males	Persons.	Males.	Female	ės.	
7-	4	75	76		77	78		79	So .	81	_	82	83	84	85	۱ ،	
310	6,524	156,020	160,5	04	337,039	167,595	169	9,444	136,584	68,22	7 6	68,357	99,547	50 894	48,653	Serial No	
31	2,716	152,618	160,1	03	318,653	152,362	16	6,291	125,436	58,97	3 1	68,463	95,637	47,861	48,276		
31	2,694	152,610	160,0	84	317,706	151,779	16	5,927	125 178	58,82	2	66,356	92,469	46,192	46,277 <i>9</i>		
	23	18		10	115	64		51	102	5	ı	45 21	88 1	24	8	,	
Ì	14	12	:	2	54	32	·	22	53	3	2	1	;	22	2	1 .	3
	9			8	25 36	30		23 6	21 28	2	5	3	²⁵	ī	3 6	' '	4
ļ	951	547	1	104	1,960	1,160	3	794	1,451	87	9	572	114	77	87 28	- 1	_
	299	18:		117	1,365	78	5	580	1,028 39		20	438 10	81	53			5
	62 167 33	11 11	2	33 55 19	52 117 121	6 7	9	48 42 113	97 68 219		51 56 43	36 12 76	10 4 19	7 4 13	3		7 8 9
	390	21	Ì	180	305	1	į.	148	870	1	68	102	108	56	53	2	
ļ	822		- 1	30	<i>441</i> 140		6		109		79	30	71 18	31	40		0
l	76 159	9	6 8	61	203 17	11	8	44 85 2	176	i	14	62		1	1	1	13
	7 53 27	. 2	2 1 5	5 3 ² 12	70) !	5	11 6	63		59	4 4	18	15	<u> </u>	Ĭ ;	14
	81	1	59	22	828	3 48	77	841	642	- 1	08	286	67	88	ļ		15
	34	Į.	19	15	297	7 1	32	115	224	1	48	76	38 7		1	I :	16 17
			7 26 1 6	6	3! 41. 7.	4 2	26 16 60 3	13 198 13	34 5		16 193 46 3	148 7	20			6	18
						7	70	7 297	55	2	398	154	18:	27	, 10	04	
6	305,05		19 15		87 20	~	79	91	14	6	86	6 0	27			90	21
	2 51 1,48 1,25 200.70	9 9	380 342 759 138 15	1,130 547 500 4 659	31	3 1	61 28 76	50 35 121	15		121 119 72	42 32 20		1	r	2	23 24
	88	- 1	168	887	299,86	6 141,0		167,744	11		685	60,052				63	25
		ì	445	354	298,90	00 141,	190	157,610	И		402	59,962	1				26
		28	7	13 20	1	44	105 18 106	6: 1: 3: 2:	8	14 91 91	76 14 70 73	51 21 18	1,12	7 5 8 77	0 6 3	17 5 ²	27 28 29
		I	1		11	15	93	5,68			,040	4,718	89	7 28	2 1	65	
		71	188	88 23	11,6 2,6		015 405	1,20	4 I,9	64 1	,088	876	25	4 17	1	82 18	30 31
		46 98 24 3	23 73 89	25 35	50	02 2	612 ,941 57	2,39 2,01	o 39	36 2 68 1 85	,059 ,839 54	1,877	7	7	3 7	65	3 ² 33
	Б.1	ļ	,934	2,202	2,8	- 1	,491	88	11	1	,067	l l	· 11	l	57	85	24
	•	5 -	5			743	417	32		46 94	221 421		3 3		4	4 15 14	34 35 36
	` ;	384 345	202 178	182 167 1,853	;	395 314 420	587 188 299	12	:6∦ 2	30 54	i60 265	79	o :		12	2	37
	4,402 2,549 1,85		-1-00		97	72	-	25	97	72	2	5	26	26			
		22	3	_ 19	9	947	583	8	64	258	151		_ ا	- 1	ì	999	
		20	3	17		790 157	534 49		56 08	66	141	5	1,6		27 42 I,	946 946	38 39 40 41
		2		:	2										1		41

1	Outrict, Risto, Province, or Country where bern.		inana.		1	KATEL		1 '	Rose Musi	ts.
1	- :	Person	Males.	Feesies.	Person.	Males.	Familia.	Per-	Maior	Females
١.		8 5	27		,	90	·	-	83	94
Seriel No.	A BORN IN IRDIA	78,749	43,848	34,100	197 429	97,578	98,830	95,928	30,589	45,236
27	L Within the Prevince of Bursus.	75,003	29,5 77	36,728	196,535	95,825	98,710	93,808	48,708	44,000
	(I) Within Berna Proper	73,680	\$5,415	85,514	195,176	96,781	99,414	89,400	45,958	43,442
1 1	Aretes Otsietes	#	21	1	20	fo.	10	7	•	3
1	Altyab Northern Arakaa	9	9	'	3	1	.	ه ا	5	1
3 4	Kyanapyu Sandoway				3 4	1	б	1		, r
1	Page Distaton	122	75	47	367	178	92	176	119	54
5	City of Rangeon Hanthawaddy	84 10	5	33	4	3	68	*0		38
1	Therrayaddy				16		4 1	#9	,	
9	Pegu Prome	1 7	4	3 7	2	7	6	9	5	1 4
1 1	Interestry Division	زء ا	81	22	67	44	22	87	265	12
10	Beamin	39	3	16	1		6		1 4	1
	Henrada.	ž	7	6	41	*5	•	١	10	*
14	Ma-ubin Pyapôn	1	1		5	5				
Į į	Torneserim Division	100	68	28	100	185	94	119	9.7	27
8	Tomogoo	51	33	#3	94	פת	اه	87	69	1
7	Salween Thatên	اه	·	4						
8	Amberst	34	sé		57	41	5	33	*3	,
₩ŏ	Tavoy Morgai	í			1	-	_ I	1		
	Lower Burms United fed	,		3			1			
	Hopure Dicisies	30.5	967	N	120	94	×	143	106	87
	Thayetmyo Pakikku	6	7	87			. 5	107	4 93	_
13	Pakškiu Mada	340	53	97	55 34	45 30	10	3	1	. 5 9 3
114	Magw		*5	- 1	٩	3	- 1	9	ő	
1	Hendeley Division	70,325	85,971	34,254	189,539	82,280	97,950	15,636	43,435	42,250
3	Mandalay (metading Chy)	م	65	158	t#o	690	#∾	,439	1,41	948
**	Bistono Mykkykm	,034 41946	337 33 04	3 307	460 #47	#66 63	뫮	#3 43	436 39	447
7	Katha	4.539	8,510 64	,729	87 59 590	90, 896 73	96, Si	,6 g	40,407	40,113
19	Ruby Mines Sepaing Division	244	1.855	54 659	4.913	2,978	1,940	2,970	2,003	977
30	Streets	496	.,	66	, ,	1,640	781	2,645	.75	804 60
31	Sagaing Lower Chardwa	[59	130 8 77	70	4.43 ¹ 5	145 34	6 7	90 13	20	13
33	Upper Chindren	,643	340	373	70	45	i	~]	10	i
1	Helkille Dieleks	149	87	ts ts	80	49	- 11	254	174	81
34	Kyenksi Meikilla	70 84	2	7	19	6	3]	43	33	15
35 36 37	Yapoltkin	[4 0∫	1	` (3 14	3]	13	#	30
37	Mylogymn	5	3	ĺ		- 1	- 1	• 1	['	- [
	Upper Burma Unspecified	*7	-7	1		1	- {		I	
	(9) With Specially Ad- ministreed Terretories.	1,873	#1	512	460	164	298	1,404	2,790 g \$36	1,526
38 39 40	Northern Shan States Southern Shan States Pakékka Hdl Tracts	953 3	5 B	435	90	1.16 8	78	320	, 901	234
41	Chie lide	87	77	ļ	=	1	- 1		-	1

Birth-Place

S	TATE WHE	ERE ENU	MERATEL)									
	5	Sнwево		5	Sagaing		Low	ER CHIND	WIN	τ	JPPER CH	INDWIN	
	Persons.	Males.	Females.	Persons.	Males	Females	Persons	Males.	Females	Persons	Males	Fema	ales.
	95	96	97	30	99	100	101	103	103	101	105	10	б
	855,621	167,862	188,239	812,014	147,729	164,285	316,058	141,178	174,885	170,296	85,906	84,390	Senal No
	353,163	165,323	187,840	310,252	146,227	164,025	814,535	139,868	174,667	167,575	83,646	83,929	S
	353,107	165,277	187,830	310,221	146,212	164,009	814,504	189,837	174,667	166,997	83,317	1	1
	2	1	1	10	5	5	6	1	5	8	6	ĺ	(
	2	I	I	5	2	3	I I	1		5	4	1	2
			}	3	2 I	2	5		5	3	2	ı	3 4
	1,164	923	241	347	216	181	198	113	80	107	77	80	
	513	334 508	179	223 15	150	73	.90	54	36	49 18	29 18	20	5
	521 38	35 26	13 3 28	26	9	15	23	7	4	6	4	2	7
	54 38	20 20	18	29 54	34	17	54	14	27	23	17	6	9
į	154	98	56	276	135	141	107	56	51	42	27	15	
	20	6	14	49	21	28	42	22	20	15	9	6	
Í	89 19	65	24 8	136	65	71	48 I	21	27	15	3	4	II
	23 3	14	9	54 37	38	16 26	14	10	4	6 2	2 2	4	13
	182	139	43	116	81	85	116	80	86	110	87	23	1
	138	109	29	75	52	23	75 7	56	19	84	68	16	15
	31	27	4	4	4		I	1	4	4	3	r	17
	12 1	1	10	33 4	3	11	29 2 2	18 1	II	17 4 1	13	4 2	10
	8	7	1	1	}	r		}	}	1	1	1	
	166	89	77	697	892	805	941	574	867	950	581	869	
1	80 52 23 11	37 32 15 5	- 43 20 8 6	31 561 40 65	296 27 52	265 13	58 846 9 28	28 519 6 21	30 327 3	792 113	26 483 69 3	16 309 44	21 22 23 24
	2,762	1,491	1,271	2,820	1,107	1,218	386	202	184	1,940	1,140	800	
	2,220	1,226	994	2,236	1,069	1,167	368	191	177	584	345	239	25
	10 3 483 46	5 3 223 34	260 13	5 16 55 8	8 26 4	5 8 29 4	5 6 6 1	4 6	б	26 156 1,172	90 683	66 489 2	26 27 28 29
	348,891	162,841	188,050	804,968	148,515	161,448	812 471	188,611	178,860	163,739	81 835	82,404	
:	344,138 2,899 1,265 89	159 965 1,607 708 - 61	184,173 1 292 557 28	862 303 687 366 48	423 142,840 206 46	439 160,847 160 2	165 481 293 207 18 618	109 298 127,606 10,598	56 183 165 601 8,020	564 55 3,945 159,175	361 34 2 560 78,380	203 21 1 385 80,795	30 31 32 33
	278	188	90	1,490	760	780	284	200	84	98	61	87	
	40 28	23	17	144 1 4 4	68 74	76 70	20 13	13	7	7 11	1 8	6	34
	52 158	42 101	10 57	37 1,165	20 598	17 567	242	175	5 5 67	27 53	13 39	3 14 14	34 35 36 37
				1	I		3			2	2		
	56	46	10	81	15	16	81	81		578	329	249	}
	42 14	33 13	9 I	7 20	3 12	4 8	26 5	26 5		136	136	I	38 39
		<u> </u>		4		4				435	187	248	40 41

Ι΄	Country here born.	1	K MINE		1	Houn	•	1	YARRIN	w.
		Persons.	Bisies.	Feeder.	Person	Mains	ran	.] Pe	Males	r
١.		×27	tol	109	-	n		13	пц	3
Serial No.	A. BORN IN INDIA.	141,593	63,736	77,550	279,207	133,800	145,623	800,367	152,148	154 141
**	I With the Province of Berms.	140,219	67,632	72,887	274,783	129,598	145,095	301 471	149,522	153,240
	(1) With Burges Proper	140,001	67,717	72,554	274,277	128,450	144,927	800,807	147,814	162,983
i i	Areken Division	5		-	22	27	1	,	4	4
3 4	Akyab Northera Anskan Kyankpya Sandoway	3	3 1	,	'	- '		,	,	- 3
	Page Division	799	126	74	231	795	136	1,255	777	578
5	City of Rangoon Hanthawaddy	4	4	60	, n	59 59	63	710	436 3a	74
ĭ	Therrawaddy	3	5 .		, ×	14	4	5 5	1 22	32
,	Promo	ا م	16	5	20	39 #3	53 7	300	3	148
	Irrawaldy Dietsten	197	81	78	107	61		144	87	57
10	Beestin	30	5	*4	3	10	п	48 63	32	6
1 1	Henzada Myanegaya	46	*9	7	5,	35	7	63	31	25
13	Ma-oben Pysp8	5	4		73 3	,	6	10		1
~		123	72	81	220	151	129	2,431	1,975	1 148
١.	Tomgoo	73	17	45	183	93	, , , , , , , , , , , , , , , , , , ,	200	204	,007
10	Salwan Thates	-	10		- 1	,,	,"	4	4	,
1	Amberst 1		5	6	<u>,</u>	=4 =0	39	- PU	24	59
8	Tavoy Mergul	10	**		*		5	36 14	4	60
	Lower Barma Tampaifed		ĺ		,	J		,	5	1
	Hapare Disselve	183	2.3	80	191	122	59	7,540	2,940	8,000
#1	Theyetmyo Pakikku	41	36	5 •4	64 53	41 46	3	,910 ta	977	933
3	Manbu	37	핵	14	3		*3	33 5416	440	11
1	Magre	7			43	, 676	43	1.913	247	772
5	Mandaley Disselve ' Mandaley (including	174g1 5'800	1,247	1 183 1,138	910	458	444	,,e/s	624	157
s 5	Cky). Blasmo	i		72.30	- 1	15		13	6	7
7	Myskyins	8	7		31 75	75	5	- 1	1	- 1
20	Roby Mines	7	7	1	9	5	9 7	2	3	5
ŀ	Supeling Chalaige	2,299	1,808	1,894	295	185	140	834	340	794
30	Shwebo	125	59	26 1	50	4	#	7	13	44
31	Segaing Loser Chindwin	,943 71	,40 44	.54 97	7	"	14	4	90	71
13	Upper Chindeln	-	}					1		5
	Heiktila Division	138,808	64,439	69 177 4 66,47	172,008 1 403					317
35	Kynuksè Meistän	3.06	344	~ 3'7		7.095	41. 35	713 8,105 276,683	395 4,051 35,108	404
37	Yambibin Mylagyan	29 244	966	2 7 107 12	603 708	440	318	77	890	794
1	Upper Barma Unspecified				i	-		-	- 1	
	(I) Within Specially Ad- ministrated Terretories.	210	115	103	408	243	154	654	400	254
128		, !	3	4	103	20	갩	100	3	104
32	Scothern Shen States Palákim Hall Tracts Chin Hills	1		99	303	- 1	*5	-555	403	= 5
1		1	ı	1		ı	1	1	'	t

Birth-Place

STATE V	HERE	ENUME	RATED												
ν.	IYIYOYAN		Nor	THERN SI STATES	IAN	Sou	THERN S STATES	нан		ÔKRU I Tracts	litr		Снін Ні	LLS	
Persons.	Males	Females.	Persons.	Males.	Cemales	Persons.	Males.	Females.	Persons.	Males	Females	Persons.	Males.	Fema	les
116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	o
441,626	210,868	280,758	404,356	201,390	202,966	889,191	442,039	447,152	17,029	8,408	8,621	119,122	58,232	60,890	Senal No
439,575	208,951	230,624	401,731	198,992	202,739	886,247	439,484	446,768	16,988	8 876	8 612	118,117	57 485	60,682	Š
439,430	208,813	230,617	4,312	2,401	1,911	2,850	1,918	937	39	26	18	107	85	22	
44	1	1	11	8		10	10		}						1
9	1]	1	2		5	5 1	Î					-		2
32	-, -)		Ì	4	4			ļ	į				3 4
828	1	ļ	11 _		77	119 64	89	<i>80</i> 20	2	1	1	6 2	6 2		5
459	5 13	3	5		53 3 7	6 22	44 6 19	3	1	-		8	3		5 6 7 8
50	3	27	14	8	6 8	22	17	5	1		I	1	ı		8
66	6 54	9 117	82	t i	6	1	12	18	2	1	1	7	4	8	
10					4	15	7	8	2	r	τ	5	3	2 I	01 11
6	4 1	1 13	3 1	ī		7	3	4							13
2	1	7	11							}					14
- 26 18	1		11	l.	l :	11	249	92 55				4 1	2	2	Ι.
ļ.			6	1	2	13 85	13								16
1	1	9	2∥ :	Ĭ	I	70	49 1	21				3	2	r	18
1	3 r	3			I	1	_								20
2.84	18 1,41	6 82	7 8	8 21	12	36 25	'	1	11	17	8	80	24	6	
16	51 1g	5 5	6 г	5 12	3	4	2	2				7	5	2	J
	79 11	7 6	2	5	4 -	13	} \$) 4		17	3	20 3	19	3	23
1,16	1	1	11	- i	1	11 .	ì	Ί	ll .	5	4	18	10	8	
1,1	18 6:	49	2,90	0 1,53	1,362	884	585	299	∭ 3	1	2	1		r	25
- 1	26 :	r r	5 3	1 16 6 2		44			1	I 3	1	4	4		26 27 28
	14	7	7 16	1 3		\$ ∥ 2		:)				8	6	2	ſ
9.	29 50	02 42	27 84	8 20	140	128	108	26	6	3 2	4	84	27	7	[}
6	86) 3	17 33		0 2	1 10	5) 27	23	4	1	I	3	3	5 2	r I	31
I	65 I	6 5		8) 3: 5) :		5) 37 2	34	3	1	I	I	25	20	5	32 33
	1	228,28	_1!!	1 .	1	11	1	i	1			18	12	1	Ì
7	58 4	38 32		8	9	9 424	276	148	1}}			10	to		34 35 36
432,1		52 97 227 89		5	-1	15	, ,		11			1 2	2	1	35
				7	2	5 3	1	3							
11	45 1	88	7 397,41	196,59	200,82	B) 883 397	437,57	445 826	16,949	8,850	8,599	118,010	<i>57,</i> 850	60,660	
.	5 40 I	3	397,29		200,80	28	18	10	∦ -		_	2	2		38
	1	35	٠, ١	.) 1	}	i 883,367	1		16,947		8,598	118,008	F- 218	60,660	39 40 41
}	ł		}	7	Ί,	<u>'</u> ا	1 1	1	l)	1	1	,,,,,,,,,	5/,340	30,000	41

								PROV	INCIE, DE	TRICT
ļ	District, State, Previous, or Country here born.	₩ 7 80	LE PROVI	TOL.	j	AETAR	,	Ĺ H∞	тивы А	RABAK
		Риже.	Males.	Franks.	Person.	Males	Femile		Heise.	7-
I –		l	,		3	6	7_	<u> </u>	9	_=
ź		1	1	1	ļ	ļ	! !			1
Seriel	A. BORN IN INDIA.				1					l
<u>ه</u> ا	A. DURIN IN INIUNA.	i			ľ		ĺ			
	IL Beyond Barrage	495,590	423,189	70 830	42,790	39:004	4,795	422	579	10
	(a) Contiguous Province Eastern Bengal and Assau- () British Territory	76,474	72,272	4,143	30,B1	27.000	*50	b	76	'
49	() British Territory Chitternan	75.736 63,968 678	77,739	3.997	30 808 34.5	#7 963 #7 7 5	4,845 ,500	to I	76 76	
43	Chittagong (F) States of Eastern Bengal nd Amagu.	678	513	145	3	3		-		-
	(b) Non-Contiguous Provinces (l) British Territory	414,336 445,385	24 VI.) 243 331	66,005 64,673	13,970 13,840	11,030	22	480	393 393	9
44	Ajmer Moreura Andamens and Nicobans	790 451	47	- 13 13	=		1	7		
45	Beluchisten	97,5ET			9,066			- 293	235	
43	Bengal Bombay (including Aden) Central Provinces and Benar	12.761	10,647 10,646	135	74	7.319	1,737 48		-	
49 50	Coorg	548 347,360	417	31			Ξ.		-67	
5	Madras	17,300 11,14	201,007 20,274	4 453	2636	1,565 34	7,	94	"	83
	Visagepetan Gadavery	9341	6,455 17,31	2111	4	- 4	- 1		Ξ	=
53	North-West Frontier	5.05 740	4.734 704	,2 1.8 56	75	66	9		=	
53	Province. Panjab United Provinces of Agra	#3.575 59.585	23_573 45_696	1022 5499	50 667	6 8	4,	1	;	3
54	and Oudh,	5,024		,d7		e	7	_ [_ 1	_
1	(8) States and Agreeies	8,446 130	1.537 6,708	1,333	150	6 €	4	- [
55	Rangel Céntra	771	79	5 22	- 1	=	-	=	= }	
57	Borabay States Cuntral Indu Aguscy	771 29	759 29 106	10 55	i		- 1	=	=	
2	Hyderabad	1,575	73 ,300	773	13	13		=	Ξ	-
6	Kasimir Madras States Cooki	75 1,575 433	#75 649	100	-		- }		=	
1	Traversors	5.7 8.4	7,	7 110	-	- {	- 1	-	-	
61	Mysors North-West Prostier	933	Er3	rio		_	-	٠- ا		_
1		-			j		J		- 1	
2	Armes) Punjab States Rametana Assurey	男 1.7余0 四	1,497	묇	5	60	3	=	=	
67	Rappetant Agency United Provinces States () French and Pertugues	ELS	600 740	105	13	13	1			
j	Settlements. (d) India (emporified)	2,114	1,836	74	_]	J	_ }	J	
1	E. Born is other Americ Countries	86,796	70,363	17,900	450	423		190	141	48
68	Afghandstau	100	100	_	-		_	_	_	
60	Arabia	711	er 1	32	=	=	=	-]	=	=
7	Bhūtan		ا آ	[~			=		-
73	Ceylon Chana Franch Inda-China	848 75.345	60,699	14,554	456	409	47	=	=	-
175	Hongkong			153	~,		= ,	Ξ		=
75747777777998	Sapan	3	3",	"	~ 1	= [-	=	111111111
78	Margalia Nepal Parsia	5-997 1-77	4763	1,214	16	r3	۳ 3	~go	141	
	Rassens Turkistan 1		123	.4		İ	- 1	=	=	Ξ
13	Sem Smile Settlements and	1-995 799	,700 653	, 25 7 134	~		=	(=	Ξ
184	Malaya. Turkey in Asia	200	115	, #s	-		-	=	_	=
85	Asia (usrpedfed)	1	1 1	' I	~	-	~ }	- 1	~	-

Birth Place.

STATE WH	LKL LIK	JMLKAIL:			,	ıı		- 1	1			
К	YAUKPYU		S	YY NOUVY		Сітч	OF RANGO	400	Į .	ANAHTNA!	.DD1	
Persons.	Males.	Females.	Persons	Males	Females	Persons.	Males	remales	Persons.	Males.	Fema	les.
11	12	13	14	15	16	17	18	19	20	21	22	
									 			Serial No
1,322	1,278	44	781	744	37	153,478	130,716	22,762	<i>5</i> 9 939	50,145	9,794	
943	906	37	246	242	4	17.397	17,045	352	11,235	11,143	92	
943 937	906 900	37 37	246 246	242 242	4	17,350 14,721 47	17 001 14 512 44	349 209 3	11,232 3760 3	3,673	89 87 3	42
379 377	372 370	7 7	535 535	502 502	33 33	135,148 132,847 190 441	111,168 187 420	22,298 21,679 3 21	47,955	38,694 38,304 4	9 688 9,651	44 45 46
159	155 6	4	²⁴⁷ 6	23B 3	9	9,265 5 463 250	7 655 4,161 184	1,610 1,302 66	1 771 263 15	306 216 15	1,465 47	47 48 49
148 24 1	146 24 1	2	167	160	7	4 90,828 9,307 13,629 16,642 4,656	3 74,377 8 636 11,754 15,038 3 827 86	16,451 671 1,875 1,604 829	40,419 4713 658 438	33,096 4,713 658 438	7 353	50 51 52
18 45	18 45		89 26	79 22	10	3 957 22,345	3,493 20,597	464 1 748	1,405 4,048	1,119 3,548	286 500	53 54
5 2	5 2			_		6,892 2,301 39	6,365 1,682 24	527 619 15	2,617 427	2,312 390	305 37	55 56 57 58
				·		48	ı	47				58 59 60
	••					706 377 161 47	549 220 109 40	157 157 52 7	294	259	35	60 61 62
		}				235 2	69 177	45 58 2	87	86	t	63 64
2	2					21 708 3 -733	14 585 3 639	7 123 94	46	45	ı	65 66 67
						200	182	18	322	308	14	
52	47	5	89	- 87	2	18,240	10,982	2,258	4,270	8,851	419	
						58 59 3	58 47 3	12				68 69 70
52	47	5	87	8 ₅	2	219 11,759	162 9 991	57 1,768	47 4,182	42 3-775	5 407	71 72 73 74
					•	341 3 1	129 3 1	313	3		3	73 74 75 76 77 78
			ı	I		122	114 105	8 17	5 2 2	5 2 2		79 80 81
						36 334	27 242	9 92	28	24	4	82 83
			,			183	100	83	_1	ı		8 ₄ 8 ₅

		District, States, Previous, or Country here been.	Te	NEA FAIR	7 .		Preu		}	Рвоец.	
			Persona.	Make	Franks,	Person.	Make	r	Promo	Main	Females.
			-63	£4		3 5		-	<u></u>		51
ź	5			ŀ	}					 	
1	l	A. BORN IN INDIA.	}	}			1				
10	,			1	}	1					
1	1	II. Sepond Street	8,982	7,596	1,257	23,597	25,594	7,503	6,540	4,804	756
	1	() Costiguous Previace	3	-	3	5 87	936	57	773	269	4
4	2	(i) British Territory	3	-	3	3,7	22	5	_73	#4 P	•
4	3 }	Chittage g (ii) States of Laster Bongal and Assam	-	"				- 1	-7		_ * ,
1	-	(b) Non-Contiguous Previaces (i) British Territory	8,808 8,635	7.575	2	32,619	25.641 25.37	7,240 7,240	5277 4.479	4,526 3,742	751 747
12	4	Africe-Merwara Andament and Nicobars		,	-				=		="
13	6	Bakuchastan	7 60		204	4207	4,663		-	=,	
14	7	Bengal Bombay (Including Aden) Central Provinces and Berar	10%	1,483	~	577	593	4544	143	9	94 34
1.5	9	Coore		1	=	5	5	~~	=	i	
5	\$	Madres Geny ss	5,640	4,523	\$13	,249 2,975	6,690 ,849	4.460	3,650	3,077	575
1	į	Plougapeters Goldsory	=			37	, 1 5 04a	259	4	39	
]		Tancard] =	1 -	-	793	58		~	-	
- L	۱ م	Acrilia West Frontier Province.			ļ	'			~		. - .
- { :	2	Purjab United Provinces of Agra	1135	932	97	4079	3,040	-033	- 1 -	9.5 197	3
į	j	and Onds. Fy plant	,144	926	20	2.			, #4	,5,	
┨.	ss	(5) States and Agencies			- 5	# 71	344		783		4
1	2	Bengal States Bombay States	6	-	6	7	7)	741	140	
1	7	Central India Amper		-		l '	'	ì	=	~	=
	22	Cantral Provinces States Hyderated Kashmir	- 1	1	-		‴⊯	,	34	~ ₃₀	4
- 13	6	Kashmir Madras States —	(-	-	į į	4	-	- 3	=	=	Ξ.
- (Coult Terrestrant	1	-	1 -		-	,		=	=
	63	Myeore	9	, ,	l _	13	3			=	= 1
	•	(Agrocies and Tribal Areas). Pubjab States		į)			i	.]
- 1:	2	Punjab States		ļ	1	i - I		-,	ا ا]	~
	67	Rajpetasa Agency United Provinces States	1 7	=	7	-∞	1000		- 1	. 1	=
- {		Settlements.	11		ĺ	*	לת	3	i i	1	-
- [(d) India (snepectfed)	-	-	1	ĺ	- 1		9	•	~
1		B. Born in other Asistic Countries	1,404	1,485	142	4,106	8,615	43	1,015	908	100
	68 69	Afghenistan Arabia		-	- 1		4		=	=	=
t	70	Argenia Bistan		-	~	~ `			~- }	=	_
- 1	7,	Caylon	j	j - 6	- 4	-43		-,	٦,	804	3
ļ	73	French Indo-China	.5975	1,457	136	3.896	3.473	41	pai		
- [ï	Hongkoog	=	=	=	5 14		5	;[[۳,
- {	Ä	Maidress Mongolas	=	-	-	=	_	= 1	= 1	=	=
ł	Ė	Nepsi	- 3	3	=	- 1	=	Ξ	- Ho	10	=
- 1	81	Remito Twicktas	=) -	Ξ,	=,		~_	ΞΙ	-,
ţ	١,	Stars Settlements and] =	-	=	70	49	30 (3	- 3	- 1
1	4	Malaya. Tirkey la Asia		-		_		_ [- 1		[
Ī	15	Axia (enspection)	-	-	-	-	-	- 1	-	-	-
•		1		-							

Buth-Place

STATE WHERE ENUMERATE			ERATED				h	ı				11					-	
	F	SASSEIN	ı		1	lenza	NDA			My	AUNGMY	A	ŀ	٠,	Ма-иви	N t		
	Persons	Male	s. F	emales	Persons.	M	lales.	Females	Pe	ersons	Males.	Гег	nales.	Persons.	Males.	Fe	males	
	32	33	- -	34	35	1	36	37		38	39	_	40	41	42		43	
																		Senal No
	ur 100	13,8	no l	1,361	7,985		7,291	6 9 1		10,625	9,941		684	7,651	7,057	5	94	
	15,169 2,024	1,90	- 1	58	377	1	370	7		1,225	1,176		49	1,144	1 129	١,	15	
	2,024 2,024 1 927	1,9	66	58 50	37: 37:	,	370 363	7		1,217 1,173 8	1,170 1,132	! [47 41 2	1,144 1,130	1,129		15	42 43
	13,145 13 047	11,8		1,303 1,300	7,60 7,49		6,921 6,813	684 679		9,379 9,327	8,746 8,699	5	63 632	6 507 6,417	5,928 5 838	5	79 79	44 45 46
	3,456 74	1	91 56 14	265 18	2,34 10	1	2,161 106 1	179		2,845 164	2,72 15		116	1,442 44 2	1,349 44 2		93	46 47 48 49 50
	8,820 853	7,5	853 764 181	967 89 10	4,38	ì	3,935 58	449		5,503 86 1	5,04 8	6	457	4,461	4,002	4	159	51
	648	۱ :	583 27	65 6		4	• 4]		8		8						52
	118		106 527	12 38	20	4	243 363	21 29		277 538	25	9	18 27	153 315	144 297		9 18	53 54
	16	3 8	154 95	9 3	1	33	122 108	5		51 52		5	6 I	90 87	90 87			55 56 57
	4	o	37	3		84	2 81	3		21	:	21		3	3			55 56 57 58 59 60 61 62
						2	2			13		13						63 64
		58	58			25	23		2	18	3	17	ī				,	65 66 67
										2	ı	19	2		•			
	2,9	242	2,034	Ì	i i	487	1,870	5 17	12	2,67	1 2,	497	174	1,56	3 1,47	4	89	68
		14	8	В	6	į	•											69 70 71
	2,	20 165	20 1,990		75 1	63 ,407	1,30	3	05	2,64	19 2,	482	167	l l	1		84	73 74 75
		42	I	5	27	4			4		7	1 2	•	5	6	1	5	70 77 78 79
		ı		τ		2 11		10	2 I		11	10				ı		72 73 74 75 76 77 78 79 80 81 82 83
																	•	84 85

Torreson,

Ptaré

PROVINCE, DISTRICT OR

SALWERS.

1	or Country where horn.		TAPO		ì	10031000		ı	BALWEER.	•
Ì	ĺ	Pervenu	Males.	F-ui-	Penome	laine.	Founds.	Person	Male	Formie,
		44	45	*	- 0	45	**	-	51	P
2				_			1		Ì	
Serfel	A. BORN IN INDIA.									
	IL Bayond Bures.	15,881	13,079	2,302	14,200	11,014	3 352	##	502	41
	() Contiguous Previous Eastern Bengal and Assum-	2,544	,496	148	693	45	48	===	250	Ì
43	(i) British Territory Chittagong (ii) States of Eastern Bengal	144	176	148 148	603	6.15 578	42	51 32	2/8	
43	(II) States of Eastern Bengal od Assam (b) Mos-Contiguous Provinces	•	.558	3154	13,613	0,348	1394	3 3	252	
44	(I) British Territory Above Metwork	3-572	1,441	8,131	3.543	6,373	1.571	- Fi	30	
45	Andartane and Necobara Balochistan	H	l		i _ 1		-	1		
47	Record	,195 20	,207 68	298 25	دورة ر	4,130 64	m,	74	 50	_4
1 49	Bombey (sociading Aden) Central Provinces and Berar Course	1	-	1	-		- 1	-	}	=
50 51	Coorg Madras Gasy ss	0.77	545	202	4,817	4,005 4,55	763	53	5	4
	Visignialem Galaxies	467	369		## 95	,a 55 00 00 00 00	55	, ,	i 1	
52	North-West Prostler Provioca	43		75	"	1	•	~		-
53 54	Portab United Provinces of Agra-	484 463	43ª 399	1,	473 439	497 48	46 457	14		_ 3
	and Ords Fysical		,	36	563 60	450 36	1	ا ا	í Í	
35	(E) States and Agencies Heroda) °	187	*3] (_ t a	~-		-
57 57	Bengal States Bombay States Central India Agency	1	1		-	i		~	=	
55 20		i		i	ι.		"	=	=	=
6	Hyderabed Kashreir	38	38	_	1	= 1	= 1	-	=	Ξ
62	Madras States Cooki	1	1		l	-		-	\	=
63	Transcers Mysors	54	50			١	l l		1 1	- 1
64	(Agencies and Tribal	- 1	,	-	-	-	-	-	-	-
65	Arces). Perjah States	54	39	5) - ₆	₂₅	₅		-	<u> </u>
67	Rajoutana Agency United Provinces States (c) French and Portuguese	1 -	-	~ ′	-	-	-	-	-	
1	Bettlements. (d) Ladia (sorpecified)	5	5		á:	6 1			~	
1	B, Born to Other Asiatie Countries	2,555	2,877	M	2,112	1,633	,179	73	54	24
4 5	Afghenites Arabia	ĺ	_	-	-	۰.,	,	1 _ 1	~	=
70	Armerie	=	-		i	,	= 1	-		_
17	Bhitza Ceylon	ļ	"".	I	-		1 - 1	=	il	
73		3,5	1,367	145	195	,A45	120		-4	=
75	Hongkong	í -	F		Ì	_	!	1 - 1	=	=
27		ŗ		-	}	-		=	= 1	=
78	Nepal		-	-		130	i '	- 5		_1
1	Rossian Turkstan			=	-	-	= 6	ا ا	=	₁₇
84 13	Straits Settlements and	1			245	339	l °:	"	١ ١	"
84	Malaya. Turkty in Asia		_		1 -		- 1	-	, ~	-
1		-	ļ	ļ 	} ~	-	-	- 1	-	-)
1										

District, State, Province, or Country where born.

Birth-Place

Tuaran													j
	ר	Гнатоп		A	MHERST			TAVOY			Mergui		
	Persons.	Males.	Гemales.	Persons	Males	remales.	Persons	Males	Females	Persons.	Males.	Femal	les.
	53	54	55	56	57	58	59	бо	61	62	63	64	
													Serial No
	17,569	14,627	2,942	22,157	20 033	2,124	934	884	50	3,770	3,602	168	
}				3,259	3,175	84	60	59	1	61	бо	ı	
				3,259 2,794	3 175 2,713	81 84	60 59	58 58	I I	61 62	60 60	I	42
	17,561 17,515	14,622 14,584	2,939 2,931	18,804 18,743 3	16,773 16,729 3	2,031 2,014	854 854	805 805	49 49	3,706 3,634	3,539 3,467	167 167	44 45 46
	4, ² 75 386 53	3,787 339 49	488 47 4	1,6561 1,634 20	1,500 1,500	210 134 2	312 21	3 ² 3 19	19	546 17	489 13 2	57 4	47 48 49
	11,847	9,557	2,290	12,361 127 1,256 642 309 194	10,774 64 801 419 191	1,587 63 455 223 118	391	366	25	2,971 1 570 46	2,870 1 556 43	101 14 3	50 51
	513	456 396	57	332	306 2,488	26	72 28	70	2 I	73	69	4	53 54
	441	-	45	2,543 43	32	55	9	27	1	14	13	1	54
•	46	38	8	43 6t 1	44 I	17			1	72	72	-	55 56
		-		2.1	20	4		•		1	I	;	55 56 57 58 59 60
		_		20	8	12				13 43	13 43		6r
				2 2	2								62
	35	31	4	ī		I				t	r		63 64
	11	7	4	2 11 57	2 11 52	5				14	14		65 66 67
	8	5	3	37	33	4	20	20		3	3		
	2,447	2,041	408	4,168	3,326	842	928	806	22	1,866	1,665	201	
				7	7		I	ı				j	68 69 70 71
	10 1,861	1,619	3 ^{†3}	5 2,466	3 2,147	319	3 882	3 864	18	1 1,577	1,463	114	72
				23	ı	22				6r	42	, rg	73 74 75 76 77
	15	II	4				` 26	26		13	12	I	78 79 80
	557	399	158	1,636	1,144	49 2 5	15	ır	4	187 27	122 25	65	81 82 83
				9	7	2							8 _{.4} 8 _{.5}
		•	,	n n		1	••	•	. ,		1		

	District, State, Province, or Country where fore.	T=	ATETATO.		}	Pardere		•	Norm.	
		Persona.	Majes.	7	Perma	***	Females	Posses.	Maion	Foreign.
		63	66	67	Œ	59	<i>y</i> 0	,	73	73
Serial No.	A BORK IN INDIA									
	II. Beyond Burms	2,194	1,822	2011	1,877	1499	178	3,173	8,010	213
	(a) Contiguous Province Rantero Bergul and Assum— (a) British Territory		-		237	==	13	77	68	•
41	(i) British Territory Chittagong (ii) Status of Eastern Bengul and Assam		_	-	36 20	11 233		#	*	9
1.5	(b) Moo-Continues Previous	2,189 2,136	1, 8 37	25 ³	2,458 5 ⁸ 2,	,247 228	75 25	3.145 8.005	2,941 2,743	304
44 45	(i) British Territory Ajmer-Merwara Andamata and Nicobars		_	= 1	3	3	1	=	=	=
45 44 44	Balochistan	6uo 04	513 80	77	349 43	3=7 39	4	857 76	3 j3	-;
50	Coorg		857		196	3 461	15	353	3 434	74
5	Madran Go pan Nagrapatan	 I'oti	-31		=	=	="	= ,	7	="
52	Godmory	1	- 3	-	4		ļ	24		- J
53	Province. Prosjeb United Provinces of Agra	6a 6	31 96	20	417 447	97 5	45	38 5	200	77
54	and Outh Frequent (3) States and Agreedes	_	_	ı l	8	43	4	12 t	176	_
53 56		- 6g	-*	-*		-"	= 1	=	="	=
57 59 59 80	Bengal States Bombsy States Central India Agency Central Provinces States	=	ļ	-	=	Ξ,	=	= [Ξ	Ξ
8	Hyderabad Kashani	9	_	7	-	= [-		=	
6	Madras States	=	=	= {	- [- {	=	=	=	=
63 64	Truvencers Mysers North-West Freeder (Agencies and T feel Arms) Purjab States	*3	- 5	- '	- 3	=	- 1	=	=	= }
3	Projet States Rejpetana Agency United Provinces States		- 3		-	=	= }	56	섫	_
67	(c) Freech and Portuguese Detitionnesis.	-	-	_	=	I .	{	= 1	-	-
ļ	(A) Inch (gaspection)	3		4	2	- 1	1	200	270	19
	B. Born in other Asiatis Countries	340	912	80	234	197	17	ED	1	_"
69	Afghanistan Arabia Armeda	•	= 1	_*		20		<u>-</u>	_]	=
70	Blatten	=	=	Ξ	- 5	4	-	~ 3	3	
73	Caylon China French Indo-China	_	205	17	43	_44	_ '	313	304	-19
75	Hongkong	= 1	=	=	=	-	- 1	=	_	=
THE PRESENT	Japan	- 1	-	- 1	1	=	=		=	
70	Meagelia Napal Peris	,	-,	- 1	=	=	=	-	-	Ξ
	Persia Remiss Turkistan	=	- 1	= {	-14	_'	5	=	=]
81	Scent Strebe Santersers and	- 1	5	-	= 1	=	= 1	=	-	=
1,	Malaya. Terkey o Asia	- !	- [- 1	- !	- 1	- 1	= 1	=	=
35	Asia (Despecified)	- 1	-	- 1	-	-	-	- 1		ı

Bis th-Place

:	STATE WHE	ERE ENU	MERATED)	•								
		MAGWE.		MANDALAY	(INCLUDIN	o Citi')	Man	DALAY CIT	TY		Внамо		
	Persons.	Males.	Females.	Persons,	Males	Females.	Persons.	Males.	Females.	Persons.	Males.	Fema	ıles.
	74	75	76	77	78	79	80	81	83	83	84	85	
										!			Serial No
	3,808	8,407	401	18 386	15 283	8,163	11,148	9,254	1,894	8 910	3,633	877	
	283	274	9	449	380	69	346	332	14	124	124		
	283	274 274	9	4 ⁴ 7 4 ² 5	38a 379	67 46 2	346 <i>34</i> 6	332 332	14 14	124 73	124 7 <i>3</i>		13
	3,525 3,479	3,133 3,101	392 378	17,483 16,560	14,510 13,718	2,973 2,842	10,633 9,744	8,806 8,032	1,827 1,712	3,777 3,580	3,402 3,2 2 1	375 359	43
								_		Ī		1	44 45 46 47 48
	812 104 1	732 90	80 14 1	3,094 1,308	2,535 1,145 14	559 163 3	2,028 969	1,617 8 56	411 113	664 71 21	634 63	30 8 21	49
	1,550 694 108	1,393 682 98	157 12 10	5,434 348 78	4,099 346 62	1,335 2 16	3,416	2,645 27	7 71	279	204	75	50
	100) yo		36 I	5	31	7	5	2				
		284	88	86	82	4				176	176		52
	472 540	384 502	38	4,189 2 432	3,631	558 220	2,789 542	2,412 502	377 40	2,115 253	1 943 201	172 52	53 54
	127 46	118	9 14	480 923	394 792	86 131	17 889	774	17 115	36 197 1	36 181 1	16	55 56 57 58 59 60
	3	2	1	19	9	10				1	1	***	58 59 60 61 62
	3	3		255	235	70	253	235	18	1		··· 1	63 64
	30	26 I	4 9	13 38 588	7 30 502	6 8 86	13 35 588 2	7 30 502 2	6 5 86	184 10	169	15	65 66 67
				454	343	111	167	114	53	9	7	2	
	247	240	7	2,197	1,870	827	1 161	1,040	121	7,998	4,897	8 601	
				ı		1				2	2	!	68 69 70
	240		5	1,282	1,149	133	6 1,140	6 1,024	116	352 7 511	352 3,913	3,598	71
	1		1	21	16	5	5		5	102	102		75 76
				878	694	184				28	26	2	72 73 74 75 76 77 78 79 80
				10	6	4	6	6		3	2	I	81 82 83
				4	4		4	4					84 85

	District, State, Province, or Country Inco Scots.	l s	httena.		i	Katha.		} ,	בר 11 דעם	a.
		Persons.	Notes	Familie.	Person.	Malm.	Feeder.	Persona.	Males	Familie.
j			87	=	, 99	9=	94	9	93	94
g									_	
Serlet	A. BOBN IN INDIA.						-			
]	IL Beyond Barnes	4 748	4,3272	374	1793	1,863	140	2,120	1,880	248
	() Contiguous Prevince Eastern Reagal and Assan-	455	425	47	ফ	135	٩	174	173	
43	() Both Territory Chitagong () States of Leatern Bengai	44. 19.7	1,5	33 11	90 95	,3	7 5	73	7,	
"			3.051 1.835	316	5 1,4g	3 1,51 1	1311	ابير ا	746 ,082	378 178
44	(b) Res-Costiguese Provinces (i) Builds Turkory Ajrace Merwana Andemans and Nicobars	4.094	1,835	*59	4.575	1,450	- 5	1,944	,леь	232
45 40	Helichielen		ت	j	ŀ	-			•••	=
47	Bengal Bombay (lacieding Aden)	673 08	513] \$	5	47 33	#0 7	963 57	#69 53	93
49 50	Contral Provinces and Barar Coorg	. 5	5	-				"		1
5	Madras Garjam	376 17	36		5	477	34	966	±39	27
1	Vinegopalem Godonery	! "	- '	=	1	-	-		-	
57	Tanyers North-West Frontier Pro-		-	= .		-,	=		,	-
53	viece. Punjab	} 5	5				-	9	649	_
34	United Provinces of Agra.	.793 75	74	#	449	#51 7	32	25	423	23
1	Fysoled	73 173	69 15	3 57	63 74	55	1	7.5 30	65 24	6
55	Bengal States			3/	1 14	_				"
50 57 57	Bombay States Castral India Agency		-]	_	
32	Central Provinces State	i	-	-	5	5			=	
61	Hydershad Kashude	-	1	í - I	[4	_ sō	[<u>_</u> ⁴[[_ [ĺ	= (
6	Madrus Status Cachi	ŀ	ì		1 .	=		=	=	_
63	Trevener	5	, ,		,	,	=	=	= 1	- }
64	North-West Progier (Agreecies and Tribal	- 1	- "	-	~'		=	=	=	~
2	Ponjeb States	104	67	37	14	4		29	#3	5
67	II stad Propoces States	ه ا	_4		-	~ 9	!	1	= {	~ (
	(c) French and Pertaguese Settlements.	1	-	-	1 !		- 1			
	(d) India (suspection)	-3	•	17	' '	9			3	
	B. Born in other Asiatis Countries	8,744	4,139	1,605	710	525	185	4,861	3,867	794
69	Arabla			-	=	= 1		=	_	=
70	Armenia	i	=	=	-	-	-	!	= 1	~
73	Centra			=	ا و _	~ 6				643
73	French Indo-China	3,477	,5 ⁵ 5	.093	673	491	79	4.5	3459	~-
TO THE	liongkong	=	-	=	=		-	=	=	=
17	Ministres	;	j -	_	~	-	:	- 1	=	
	Persia	AIT	923	495			3	526	407	1 9
8	C	٠.,	=		~	= 1	=	=	=	
1	Strain Settlements and	;	=	7	}	-	- 1	-,	·- 1	
8		-] [-	- :	-	_	-
1	1		-	-	~	-	١,		- 1	-

Buth-Place.

S	HWEBO			SA	GAING	1	Lower	Сніиди	IN	Ur	PER CHIND	WIN	
ersons.	Males.	Fema	les	Persons	Males	Females.	Persons	Males.	Females	Persons.	Males	Females	•
	96	97		98 	99	100	101	102	103	104	105	106	
95													Serial No
0.450	2,059		399	762	1,502	260	1,528	1,305	218	2,721	2,260	461	
2,458 54	2,05		000	226	197	29	154	145	1 9	657	551	106	4.
54 52	54			208 208 18	8 189 189	19	94 81 60	85 77 60	4	161 154 496	161 154 390	1 0 6	43
2,323 1,504	1,96	•	362 185	1,495 1,487	1,266 1,260		1,368 1,340 1	1,159 1,134	200	2,064 2062	1,709	355 355	44 45
1 651 25	50	5 5	146	422 105	394 84	28 21	3 208 52 2	195	; \ 13	531	205	177 22 5	46 47 48 49 50
21		ī	1	453	348		165		2 3: 7	3 125	111	14	
21		21		9 22 2	22		3 4		2 4	3	~	d _z	52
61		78	38	159	12 30		570	40		o 69 o 46			
19 81	4	1 <i>4</i> 42	177	348 124 8	12	4	5.2		25	3	6 165		55 55 55 56
6	10 2	40 2 516	177	3	3	2	I	4	4				59
	81	81						2		2	^		6
	3	3			5	4	ı	7	6	I	2	2	6 6 6
		\			3	38	2	I	1				
	81	44	37		38		8 1	02	82	20 8	908 21	7 9	n
	31	198 31	16	6	77	69		1 1	1 1				- 1
	174	158	14	6	3 72	65	7	1 92	76	16 1	64 10	5	59 7 7 7 7
	1	ī			ı	1	1	3	2	3	2	2	59 77 77 77 77 77 77 77 77 77 77 77 77 77
_	2	. 2			! 			ı	1				1 2
	Ī						•	}	_	_		16	- 1

THE PRINCE THE PRINCE THE

	3							PROFIN	LII, D IS I	RICI OR
	District, State, Previoce, or Country where here.		L AUTURE		,	domu.		١,	YAM ETRIN	
	or Country where bern.				'					
		Persona.	Males.	F-uin.	Person.	Males.	Formia	Personal	Make	F-ub-
		197	108	100	- <u>-</u> -1		19	 -	ч	- 5
					<u> ~</u> -			<u></u>		
ź			1		i			I ₹		
3	A. BORN IN IXDIA.	1	1		1			1 1		
3		ì		ĺ	Į I			1 1		
- 1					ii				· l	902
Ì	II. Beyond Bernet	1,086	903	163	4,544	4 001	543	4,816	3,934	[
1	() Costiguous Province	1	-	1	45	đ	*	144	34	10
42	Eastern Bengal and Assess— (I) Braish Tatritory	!		1	65 58	63		44	34	. Ì
43	Childreng (B) States of Eastern Bengal	!		_		54				l }
```		· ~.	B13	141	4,106	3.58z	593	444	164	<b>94</b> 4
	(b) Non-Coolinguous Provinces (l) Reliab Territory Apact-Mernara	954 954	B13	144	3.952	3443	510	4.543 4.534	3.678	M-5 839
#	A DOMESTIC AND DISCOURTS	ļ		=	1 = 1		==	-		-
45	Belarbieten	416	358	₅ 1	506	450	46	بام <u>.</u>	85	- ₉₃
#	Bengal Borabay (Inciading Adea) Central Provinces and Berar	<b>,</b> ""		"	390	344	46	23	97.	5
49 50	Ceorg	147	-		, ,	9	=	5		=
ŭ	Madins Genjen	1 **3	71	59	87	7 3	58	104	47	234
	Visegripalem Goldwiry	1	=			=	=	144	351	<b>p3</b>
	122100	i	-		7	7	=	í	=	l – l
53	Marth-West Frontier Pro- vinces				1	-	-	- 1	-	
53	Parelah	36	3	5.	140	.297 \$00	43	124	375	3
54	United Previocas of Agra.	177	*53	*	986	1	17	*10		ł I
l	Fysaled (1) States and Agencies	34	1	, ,	154	130	15	137	94 1252	뀰
3	Baroda -	į -	1 -	-	-		-	"		
378.17.5	Bombay States Central India Agency	1		=	1		1	=	-	
2	Cantral Provinces States	1	-	į.	*5	5	1	-	-	
60	Hyderabud Kashufr	1 -	]	-	#	5	13	94	84	
63	Madras States Cocks	1	į .	-	""	**************************************	-	=	=	=
١.	Trevencere	-	-	1	1 ;	1	~			+ 1
12	North-West Frontier	1 :	í _	1 =	( =	í	=	3	3	1 = 1
}_	(Agencies and Trabel Areas).	-	-		1 -		~	-		
5	Profeb Cates	~	-		l	-	-	Ę	97	:
67	Rajputana Agency United Provinces States (c) French and Fortagesee	~	1 =	=	1 .	79	ļ	<u>-</u> "		- 1
1	(t) French and Portuguese Settlements.	·			} -	ì	-	1		1 - 1
1	(d) India (numperated)	п	) ×	- =	173	257	r6	127	110	77
1	B. Bern la other Askatle Countrie	. 12	122	Ι,	415	400	15	1,073	1,027	#
١.,	l .	Ή "	14	'i '	1 "	, ~~	, "	1,2273	1,111	"
6	Arabia	.	1 =	=	1 -	1	-	=	=	=
7	Armenia		1 =	-	1 -		-			=
1	Column	1 =		.   = .	1 -	( <del>=</del>	-	-3	170	13
7.	French Indo-China	.   _ *	۱ <u>.</u> . ۲	1 _ 1		34	13	779	746	-**
777777777777777777777777777777777777777	Hongkong	.1 =		=	Ē	1 =	1 =	٠,	=	- ₅
12	Japan		=	=	1 =	=	=	J - °		= 1
i	Mongolas 9 Kepul 9 Perula	1 =	-	=	75	74		-41	37	~4
' 3	Randen Terkisten			1 -	1 =	1 =	=	1	l	_
1	1 Strake Settlement and		1 -	-	1 -		-	11	130	
	Malays. 4 Turbey in Asia 5 Asia (seeperafied)	T	-	1 -	1	"	1 -	Ι ້	عر- ا	_
٠,٠	Asia (seepended)	1 =	=	=	1 =	=	] =	!	-	=
,		,	1	1	•	,	į.	•	1	'

Birth-Place

CTATE	WHEDE	ENUMER	ATED
SIAIR	WHERE	ENUMER	AILU

Ŋ	MYINGYA:	4	Northe	rn Shan	States	Southe	rn Sh <b>a</b> y	States	PAR	ÔLLU I Tracts	Hill		Снім Н	ılış	
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Fema	ıles.
116	117	118	119	120	121	122	123	124	125	126	127	128	129	13	ю.
															Serial No
2,051	1,917	134	2,625	2,398	227	2,944	2,555	889	41	82	9 ;	1,005	797	208	
340	340		76	63	13	23	22	1	2	2		13	9	4	
340 <i>340</i>	340 340		64 42 12	59 41 4	5 1 8	18 18	18	1	I I	I		12 1	9 2	3 1	42
1,678 1,590	1,544 1,467	134 123	2,499 2,315 2	2,292 2,109 2	207 206	2,890 2,857	2,503 2,472	387 385	39 36	30 27	9	953 865	749 669	204 196	44
559 125	535	24 14	487 118 13	457 102 5	30 16 8	702 113 32	630 97 22	72 16 10	16	8	8	69 13 34	41 13 23	28	45 46 47 48 49 50
381 15	336	45	571 236 12 15	553 236 12 15	18	413 101	379	34	1	1		<b>2</b> 55	191	64	51
			9	8	I	17	17			<u> </u>	,	2		2	52
135 390	374	24 16	658 457	587 395	71 62	1,027 553	8So 447	147	19	18	I	308 184	²⁵ 3 148	55 36	53 54
119 88	77	11 10	66 184 8	66 183 8	ı	28 33	28 31	2	3	3		88	8a	8	55 56
			133 7	133 7		7	5	2	I	1					55 56 57 58 59 60 61 62
			I	1		11	II					80	80		63 64
77	77		10 23	10 22	ı	15	15		r	I		8		8	65 66 67
33	33		50	43	7	30	29	1				39	39		
225	202	28	10,403 1	6,680	8,723	5,217 16	4,004 16	1,218	98	80	18	423	324	99	68 60
223	200		9 86 r	6 6,231	4 3,630	3,3 ²⁶	2,685	641						,	69 70 71 72 73
			1 529	440	Į	710 3	618	92	98	So	18	423	324	99	73 74 75 76 77 78 79 80
			ı	r		1,157	679	478 1				-			8r 82 83
					}			,							8 ₄ 8 ₅

							PROVIN	CI, DEST	AUCT OR
District, State, Province, or Country bern been.	₩ <b>3</b> 01	и Растана	٠ ا		ARTAD.	1	None	***** A E A	EAR.
	Person.	Males.	l'exeles.	Persona.	Ил-	Females.	Person	Males.	F <del>acia</del> ,
	<u> </u>	3	4	5	•_	7		_•_	10
C. Bore in Europe	6,597	7,080	1,977	1,50	192	18		4	1
Unstal Kengdom	7,354 5,145 2,49 37 37 31 11 11 12 12 13 13 14 4 4 4 4 12 14 4 6 12 14 6 14 14 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6,479 4,346 907 4,46 223 23 24 113 24 20 55 55 3 3 77	9	4g 3	5			-	
róó Russes s Spelts tos Serktzerland tos Europe (unepecified)	16 7 8	17 14 4 83		i				=	
D. Bors in Africa			t n	1		-	-	1	-
at Cape Colony bgpt 200 Abstrace Africa (onepecified)	. s		-			-	-	=	
E. Barn in America	<b>*</b>	27	7 12	·	-	-	-	-	
roll Canada op Newfoundland ri United States America (amepacified				} ~ •;		-	-		=
F Sora la Australasia		5 17	- J	2 /	-	-	-	-	-
II Australia	_  4	l	- 1	·	_		-		=
1 Java Row Zealand 115 Philippines	1	7	7 -	4		-	-	=	2
Ret enumerated by Bill plate.	43- 99.84	nd no.5	34 39.0	p					
Total Formittion	12,115.0	17 61834	64 SJ871.7	: 23   129,14	298,4	74 540,48	27.23	11 40	10,679
<del></del>	r	1	I		1	1	1	ı	,

Birth-Place

h	YAUKPYU		\$A	YAWODUN		Сітч	of Range	оои	н	ANTHAWA	YQO	
Persons	Males	Females.	Persons	Males	Females	Persons.	Males.	Females.	Persons.	Males.	Femal	les.
11	13	13	14	15	16	17	18	19	20	21	22	
2	1	1	3	8		3,914	8,321	593	452	401	51	Serial No
ı	1	1	3 1	3 1		3,336 2,543 580 213 112	2,814 2,183 494 137 111	522 360 86 76	430 <i>336</i> 89 5 1	388 297 86 5	42 39 3	87
						4 64 153 13 46 57	4 47 135 8 45 53	17 18 5 1 4	12 3	3	8	89 90 91 92 93 94 95 96 97 98
					1 1 5 5	9 17 1 30 4 2 37	9 17 16 2 1 35	14 2 1 2	2	1	I	97 98 99 100 101 102
						36	28	8				
						25	11	8				104 105 106 107
					-	154	91	68	11	7	4	108
·			-			154	gt	63	ıı	7		111
						87	59	28	4	1	3	
٠						85 2	59	26 2	3	ï	3	112 113 114 115
184,91	6 89,57	95 345	102,803	51,476	51,328	293,816	208,111	85,205	539,109	295,886	243,223	4

	Data Sat Senton		THIATON		ı	Pres.		1	PROFE.		J
	Dutrict State, Province, or Country where bern,	Persons.	Males.	Families.	-		r—b	P	ı	   Tauba	
					1		1 .	<b>}</b>		-	
		- 5	4	-5	<b>*</b>	77	•	*9	, ,	31	
Sertal No.	Q. Sare la Europe	16	п	1	24		6	4	20	12	
85	United Kingdom England and Water Septland	, ,	3	5	34 39 3	14 24 2	f	45 30 3	34 1	, , , , ,	
2	Iroland Ameria-Hungary						-				
No I	Belgium Decemark					=	=	=	=	=	
90 81	France Germany	- 3	3	=	-	L.	;	=	=		
93 93	Gibraltar Greece Holland		ļ		-	ΙΞ.	_		_		
2	Holland Italy Malta	- 1	- 1		j -		-		Ξ	=	
28.848.88 88.848.88	Norway Sweden		=	=			=	-	=	] =	
99	Portugui Rassia	=	-	_	- I	-		_		=	
01	Spain Swameland		=	=	} _	_	_	_	=	] =	
103	Europe (unspecified)	=	!		=	-	~	_	-		
	D. Bors in Africa				1	1	~			-	
38.8 E	Cape Colony Egypt — Macrides Africa (anspection)	· 	=	=		-	1111	-	1111	1 2	
	E. Born to America	5	2		7	7		2	1	1	
100 100 11	Canada Newfoundland United States America (unspecified)		Ξ	= 3	Ξ,	111	= 5	=	111	=,	
	7 Bore le Australie du		-			•	-	-		-	
113	Agestralia Java New Zenland		Ξ	- 1	-	~	=	=	=	= {	
14	New Zealand Philippines		=	=	=	Ξ	=	=	=	=	
	Not estimarated by Sirth- place.	-			-		-			-	
	Total Population	433,250	278,482	25 8.878	429,121	229,540	199,567	874,071	126,213	192,000	
}		ł		1				}			

Birth-Place.

1	BASSEIN	!		HENZADA	1	Mı	AUNGMYA			MA UBIN		
Persons.	Males	Females.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons	Males.	Females.	
32	33	34	35	36	37	38	39	40	41	42	43	ර
270	201	69	33	3 27	6	16	10	6	21	16	5	Serial No.
176 132	146	30	ı	4 9	3	4	3	1 3	19 10	0	4	86
	2 2 5	3		3 1	9 3 3		2	4	2	,		87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102
										1	1	104 105 106 107
	7	5	2	9	3	6			•	6 6	-	108
	21	21		2	2							
	21	21		2	2	٠	•	•				11:
	40 988		114,215	632,357 2	64 319 26	38,038	<b>4</b> ,852 17	76 465 15	58 387   30	5,078 155,7	15 149,35	58

1					r			d PROVID	NCE, DIS	IRCC	•
	District, State, Previous, or Cometry Lere bors.		Руарбч.		ļ	Touveon		P	SALWEER		
	J	Person,	Males.	Females.	Person	Males	Francisco.	Persons.	Males	Farmin	ŀ
l		44	45	45	47	48	*	<b>&gt;</b>	51	-	
Sector No	C. Bors to Europe	24	19		42	16	=	7	7	-	
\$5 \$7 \$12 \$5 \$0 \$0	Angland and Walm Scatland Irdand American American Hongary Belgium Denousek	- 47	9 5 4	3	31 36	=	 	1 6			
8 88888888888	Spain Switzerland	} 	-	<u>-</u> -	 		4	111 11	111 111	-	
0.00	Manufact		   <u>=</u>	 	_		1 1 1 1	f 11	1 1 1	- 111	
	E. Born in America	-				1	t t		_		
od 104 11	o Newformiland	-	-						*	-	
1	F Born in Amtralama				-	-		-		-	
1	2 Tarra	-	-	=	-	-		Ξ			
	Not assumerated by Euris- plant.			_				-	-		
	Tetal Personation	#5A,715	130,641	118 574	261,026	181 498	169,665	45638	жи	21,887	
- 1	1	'		ĺ	4			1 1	i		

Buth-Place

STATE	WHERE	ENUMER	ATED
-------	-------	--------	------

STATE WI	HERE EN	UMERAT	CD									
	Thatôn			Aunerst			TAVOY			Merc		
Persons.	Males.	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Fer	nales
53	54	55	56	57	58	59	60	Gı	62	63		54
G	5	1	180	131	49	38	8	5	38	85		Serial No
3 r	2 ! !	1	92 59 25 8	57 26 23 8	35 33 2	35 32 2	31 28 2	1	36 31 5	27		5   86   4   87
3	3		16 11	7 11 14	9	1	ı		ı			87 88 89 90 91 92 93 94 95 96 97 98 99
			26 1 4 5 - 11	26 1 4 3 8	3	ı		ı				97 98 99 100 101 102 103
		,	1		1							104 105 106 107
	· ~		13	8	5	2	2		2	2		
•			13	* 8	5	2	2	f	2	2		110
			20	19	1	8	8	:	46	46		
,			20	19	I	3	3		46	46		112 113 114 115
416,975	217,770	199 205	337,918	198,480	169 488	135 293	68 667	66 626	111,424	59 580	51,894	

### IMPERIAL TABLE XI -

.....

								PROVO	ICE, DIST	NUCT OR	
	Destrict, State, Province, or Country less born.		MATETREO.	1		Parca			Merry		ĺ
		Persons.	Meles	r	Persona.	Majes	Females.	Person.	Males.	Fareton.	i
	-	66	æ	¢,	a	60	∞	n	73	n	l
Sertal No.	O. Boro la Estrope	189	134		40	31	١	18	14	4	
<b>as</b>	United Kingdom Engiand and Wales Scotland Iroland	37 5	\$1 20	5	#0 Ju	3 5 5	3	3	14	3	
90	Austria-Hongary Belgion Domark France		 	!   							
93 94 95	Gabrattar Greece Holland Italy Maka		Į	_		-			-	=	
97	Norway Sweden Portagal								- -	=	
10		1			-				Ξ	-	
	D. Born I Abren		i I								١
0	Maurkins	-			-	-				=	
	E. Bors of America.	1	,	1	13	12	1	-	-	-	
10	n Newtoundstad  Unsted States		   5								
	F Born in Ambraiana	-			}	}		1	١		
	Australia Jeva Mew Zenland	"				=	=	-		=	
	5 PhDpploes	-	-	-				-	-	-	
	Not summerstad by Bartis place.		-					-	-	-	
	Total Population	~15,27	122,231	125 044	409 000	198,199	£13.750	253,820	128 637	185,702	
١	ł				į .						

M	JMERATEI	)									
		1   Mandalay 	(INCLUDIA	G Citt)	MAIM	DALAS CI	Tì	1	Внамо		
	Females	Persons	Males		Persons	Males	Females	Per ons.	Males	Fema	les.
1	76	77	78	79	So	81	82	83	84	8	5
	5	1,527	1,283	244	554	451	103	256	230	26	Serial No
1 9 1 1	5	1,453 436 111 906 18	1,249 317 92 840 10	204 119 19 66 8	489 147 86 256 15	423 112 78 233 7	66 75 8 23	244 220 12 12	226 205 12 9	18 15	
		46 7	2r	25 7	40 7	18	22 7	r 4	r	4	89 90 91 92 93
		3	3		3	~ 3		7	3	4	95 96 97 98 99 100 101 102 103
								1		1	
								1		ı	104 105 106 107
88	6	7	2	δ				8	6	2	
								I	r		108
82	6	7	2	5				7	5	2	111
	1							1	1		
i		•				•		I	Ι		112 113 114 115
88	7   160 522	340,770	170 750	 170 020	138 299	69 718	68 581	107,811	<b>5</b> 5 <b>52</b> 8	52,283	

INTERIAL TABLE AI

							PROVE	CE, DE	TRICT (
Dutrict, State, Presence, or Country here beca.	3	THE THE		į	KATEA		:	ROPE MIN	<b>1</b> 0.
	Persons.	Maine	Femilia.	Регреск	Make.	Franke.	Pores	Meios.	Familia
	25	87			90	ρ-	92	<b>\$</b> 5	94
Q. Bora in Exceps	78	67		80	250			\$1	
6 United hingdom England and Weles Scotland Iroland	7	49	;	32 3,	33,7	5	3	3. 1.	1
Austria-H ngary Belgum Oenmark France Germany Ghralter				=	-	-			=
George Holland Holland Hall Mak Nerway		-		-		_			
Nerway Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee Saedee	1	₁	-		_			111	-
D. Bars in Altion					,		1	1	_
Cape Colony Egypt Marchies Africa ( reposited)		-		٠,					
E. Born to America	•	2		٠	2	4	-		_
OB Canada Newfoundland United States America (unspecified)			-	6		4	=	-	
F Born in Ametrojania	•			,	1	-	-	_	
Asstraka	- 5	5			~	1111	=	-	
Het semmerated by Bartis- place.	-			1.		-			
Total Population	85,577 ·	47,863	<b>87</b> 714	180,163	<b>9</b> 143	100,015	100,518	54 497	45,131

Birth-Place

	Sниево			Sagaing		Low	ER CHIND	WIN	U	PPER CHIN	או אמו	
Persons.	Males.	Females	Persons.	Males	Females	Persons	Males.	Females	Persons	Males	Femal	les.
95	96	97	9\$	99	100	101	102	103	101	105	106	-,
529	492	37	20	18	2	15	7	8	18	18		Serial No
513 526	489 480 6	37 73 2	19	17	2 2	11	7 5	8 6	18	18		86
3	3	2	I			4	2	2				87 88 89 90 91 92 93 94 95 96 97 98 99 100 101
1	í											104 105 106
I	I											100
r		1			,							
I		I									]; ] ] ]	109
2	2			-								
3	2										1	112
	Ď							- {				
356,363	168,070	188 293	812,111	147,816	164 295	316 175	141,262	174 913	170 622	R6,141	84 481	

### IMPERIAL TABLE XI -

l	i							PROVIY	CE, DIST	RICT OR	
	District, State, Province, or Country here born.		K uzak,		i	buxnu	.		) Anderson	۰	
		Pww.	Males.	Foreign.	Persons.	Make.	Form)es.	Persons.	). I p.)ma.	Famales.	l
		147	104	109	110			13	4	3	1
Senal No	O. Bora io Europe	15		,	79	70		<b>5</b> 8	47		
85 87 88 89 89 99 99 99 99 99 99 99 99 99 99	Uneted Kloydon.  Expland and Walar  September of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of th	3	3	6	77 55 28	70 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75	40 4577 4	38 3		
104 100 107	D. Born is Africa.  Cape Colony Egypt		-	-		-	-		1111		
108	E. Born I America  Casada New Journaland Unked Staton America (sneperified)			-	-	- - 	1 1	3	: :	1 	
: :13 114 11 5	F Born in Australiana., Australia Java New Zenland Phidippeans	=	=			=	-	1 	1 	-	
	Not examerated by Earth- place.  Total Papulation	140.428	55 MA	72,559	170,012	134 170	145 558	307 410	163 223	114,198	
		ĺ									

Buth-Place

[		NORTHE					OIVI.	,	T-	. '				
[		Persons	Males	Females.	Persons.			-	OKKU I TRACTS			CHIN HI	Fema	ıles
117	118	119	120	121	122	123	124	125	126	127	128	129	13	0
29	2	20	18	2	64	47	17	1	1		10	6	4	Serial No
27 11 15	2 I I	16	14 14	3	50 40	33 25 4	17	1	1		10	6 6	4 4	86
ı		1	r		3	3								87 88 89 90 91 92 93 94 95 96 97 98 99 100 101
													<u> </u> 	
		1	1		1	-1								
		ı	I		I	I			] } } ! ! !			•		104 105 106 107
20	3	2	2		9	5	4				1	-	1	
20	3	2	2		9	5	4				I		ı	111
		4	4		8	3								
		4	4		2	2			   					112 113
-	-				ı	ı							•	113 114 115
		44,166	22,450	21,716	5,717	2,605	3,111	9,123	4,478	4,645		:		
211,715	230 786	458,952	280,545	228,407	900 202	448,705	451,497	26,251	12,967	13 284	118,656	58,562	60,994	
	27 11 15 1	27 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 2 16 16 16 15 1	27	27	27	27	27	27	27	27	27	27	27

## IMPERIAL TABLES XII & XIIA

### Infirmities.

NOTE 1—The following is the arrangement of these Tables —

Table XII, Part I, Distribution by Age

Table XII, Part II, Distribution by Districts

Table XIIA, Distribution by Selected Tribes and Races

Note 2—No record of the Infirmities was taken in the Pakôkku Hill Tracts, or in the estimated areas of Karenni, West Manglün and Kokang Particulars for the inhabitants of these areas are, therefore, omitted from the Infirmity Tables.

This accounts for the differences in the figures for the Shan, Karen, Chin, Wa Palaung and Chinese Races, given in columns 2, 3 and 4 of this Table and as given in Table XIII

### IMPERIAL TABLE XII — Information PART L—DISTRIBUTION BY AGE.

				ARI	L-L	1511	UDU.	11011	ы	nue	-					
	Por Al	PULATIO	:	1	414 VZ.		De	ur Mon	12.		Butten		1	Lora	<b>3</b> ,	
Aga	1	4	1	at (	4	1	į	4	1		1	į	Į	4	į	
		3	4	5	6	,	•	,	10		t <b>s</b>	13	4	3	16	_
										1					Г	_
<b>-</b>	35	•	•	4			4	4	_	5		14	,			
	5∞	30	30	7	3	4	7	,	•	عو إ			-		-	
-3	13	73	60		•		65	35	300	45	*7		5	3		
3-4	2271		9	49		*	3	55	48	67	34	23	3	}	ĺ	i
45	=94	ц	46	6	30	3	32	,	61	89	4	43		6	6	١
Total 0-5	744	ı#ı	363	38	45	73	3	74	47	ı	t	31	,			
5~	,200	,023	<b>71</b> 7	335	61	67	Ħo	5	368	1 53	agé	7	•	45	39	ļ
o 5	1,997	527	1 <b>6</b> 0	580	3	261	<b>د ق</b> ع	676	500	<b>65</b> 5	370	189	a6	59	Oa	1
şx0	3.519	ا م	,50	93	53	390	17	70	5%	777	444	133	533	341	92	1
\$03E	4,160	a, e87	173	70	667	503	330	669	670	950	497	453	70	454	=47	
#5-30	3.379	,034	<b>.343</b>	,0 <b>3</b> 0	603	438	749	44	306	795	4	375	805	57	234	1
30-35	294×	w	,504	79	67	904	796	119	347	990	gst	479	976	706	70	}
72—to	3,003	(, <b>8</b> 59	144	a	534	347	407	120	1,	<b>5</b> 93	473	4 9	£13	633	191	
40-43	3-136	,906	1,373	977	557	420	454	<b>=5</b> 6	#	55	291	564	757	552	200	
45-60	2,473	7,23	,090	594	300	29Å	131	14	124	,074	563	5	565	406	159	
50-55	2,730	A50	1,370 	589	<b>291</b>	297	149	34	5	134	663	679	550	<b>3</b> ≤9	14	
55-60	3,190	945	14	339	143	98	174	<b>*</b> 0	R.	1,306	562	754	320	20	130	l
60-65	4,775	327	.45	365	166	99	69	01	61	49 9	151	ρđ	325	<b>\$03</b>	13	
<del>63-70</del>	1,893	897	ogs	201	•		36	78	<b>58</b>	8	638	874	43	90	53	1
70 med ever	2.400	.376	o <b>y</b> o,	173	o <b>a</b>	64	\$0	<b>∞</b>	74	373	(ALS	,74	•	3	47	
Tetal	49,711	2145	19,244	9,523	5,990	  4,302 	8,544	4,721	3,833	18,945	2 088	1,500	7,028	4 843	2,114	
				1	1	1		1	I			1		ı	l	1

# IMPERIAL TABLE XII — Infirmities PART II — DISTRIBUTION BY DISTRICTS

j			OPULAT FFLICTI			Iysane		DE	LAF MUT	res	1	BLIND	)	[	Lepe	RS.
	District or State	Persons.	Males	Females	Persons	Males	Гетався	Persons	Males.	l'emales.	Persons	Males	Females.	Persons.	Malcs.	Females.
	I	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Serial No	Provincial Total	42,119	22,859	19,260	9 582	5,220	4,362	8,564	4 731	3 833	16,935	8,066	8,869	7,038	4,842	2,196
Ser	Burma Propor	31,451	17,502	13,949	6,525	3 711	2,814	5 474	8,134	2,840	13,465	6,469	6,996	5,987	4,188	1,799
	Arakan Division	1,539	911	628	635	371	264	858	218	140	381	219	162	165	103	62
1 2	Akyab Northern Arakan	882 111	521 65	361 46	388 29	226 13	162 16	208 8	130	78	206 30	122	84	8o 44	43	37 14
3 4	Kyaukpy u Sandoway	368 178	106	149 72	152	94 38	58 28	8 ₂ 6 ₀	4 50 34	3 ² 26	r 100 1 45	51 28	49	34	24	10
	Pegu Division	4,643	2 988	1,660	1,306	911	895	644	887	257	1,572	842	730	1,121	848	278
5 6 7 8 9	City of Rangoon Hanthawaddy Tharrawaddy Pegu Prome	862 1,161 772 894 954	690 731 416 589 557	172 430 356 305 397	569 199 144 168 226	471 116 74 101 149	98 83 70 67 77	60 226 120 101	133 73 62 77	93 47 39 60	372 361 327 411	59 212 169 199 203	160 192 128 208	132 364 147 298 180	118 270 100 227 128	14 94 47 71 52
	Irrawaddy Division	8,662	2,289	1,878	703	425	278	595	359	286	1,163	618	545	1,201	887	314
10	Bassein Henzada	664	407	257	152	92	60	98	55	43	187	97	90	227	163	64 86
11 12 13 14	Myaungmyn Ma-ubin Pynpôn	1,212 518 776 492	75 ⁶ 344 488 294	456 174 288 198	231 98 153 69	140 66 83 44	9t 32 70 25	207 68 113 109	123 46 68 67	84 22 45 42	422 157 211 186	227 81 120 93	76 91 93	352 195 299 128	266 151 217 90	44 82 38
	Tenasserim Division	2,697	1,661	1,036	727	417	810	625	408	219	959	588	421	386	800	86
15	Toungoo Salween	841	479	362	188	106	82	174	112	62	395	202	193	84	59	25
17	Thatôn	75 701	4 ² 463	33 238	28 190	117	14 73	153	101	8 52	15 231	140	91	127	105	2 22
18 19 20	Amherst Tevoy Mergui	583 313 184	388 182 107	195 131 77	165 103 53	94 53 33	71 50 20	142 82 51	90 55 33	52 27 18	99 58	105 54 31	53 45 30	118 29 19	99 20 10	19 9 9
	Magwe Division	4,492	2,886	2,107	846	496	850	744	412	882	2,151	965	1,186	751	512	239
21 22 23 24	Thayetmyo Pakôkкu Minbu Magwe	773 1,610 1,194 915	459 810 656 460	314 800 538 455	158 298 258 132	101 155 168 72	57 143 90 60	109 351 144 140	67 187 75 83	42 164 69	35 ² 807 533	175 374 233 183	177 433 300 276	154 154 259 184	116 94 180 122	38 60 79 62
-4	Mandalay Division	4,393	2,308	2,085	780	375	385	1,234	646	57 588	459	852	854	693	435	258
25	Mandalay (inclu- ding City)	1,562	842	720	238	118	120	100	52	48	1,706 807	410	397	417	262	155
26	Mandalay City Bhamo	813	402	323 411	80 97	39	<i>3</i> 5 58	511	254	257	166	153 83	83	377 39	26	138
27 28 29	My <i>itkyina</i> Katha Ruby Mines	710 853 455	395 434 234	314 419 221	142 144 139	79 69 70	63 75 69	406 128 89	232 60 48	68 41	135 424 174	70 210 79	65 214 95	157 53	95 37	62 16
	Sagring Division	6,322	8,046	3,276	995	460	<i>585</i>	876	470	406	3,408	1,452	1,954	1,045	664	381
30	Shwebo Sagaing	1,389	636 879	753 911	197	79 114	118 128	166 137	96 77	70 60	850 944	349 402	501 543	176 467	112	64
3 ² 33	Lower Chindwin Upper Chindwin	1,727	828 703	899 713	196 360	95 172	188	154	83 214	71 205	1,071 541	447 254	624	306 96	203	103
	Meiktila Division	3,703	1,919	1,784	558	256	297	398	236	162	2,127	988	1,144	625	444	181
34 35 36 37	Kyauksè Meiktila Yamèthin Myingyan	779 860 901 1,163	421 423 472 603	358 437 429 560	123 140 133 157	58 65 62 71	65 75 71 86	49 90 121 138	30 45 79 82	19 45 42 56	495 480 526 626	247 213 245 278	248 267 281 348	112 150 121 242	86 100 86 172	26 50 35 70
	Specially Adminis tored Territories	10,668	5,857	5,311	8 057	1,509	1,548	3,090	1,597	1,493	3 470	1,597	1,873	1,051	654	397
38	Northern Shan States	4,074	2,030	2 044	717	374	343	1,605	811	794	1,542	722	820	210	123	87
39	States Southern Shan States	4,315	2,132	2,183	891	426	465	1,005	5 9	486	1,807	817	990	612	370	242
41	Chin Hills	2,279	1,195	1,084	1,449	709	740	480	267	213	121	58	63	229	161	68

* No record of the Infirmities was taken in the Pakokku Hill Tracts (Serial No 40)

#### IMPERIAL TABLE VIIA .- Infirmities by selected Tribes and Races

	1	TAIPER.	THON MALT		· ·	ALC:	1	 	ar No	{	i rioes I		21.012.0	•	•	
) Toller at Place					<b>}</b> -			ļ				Buum.	f .		Lerena.	
		Parce	1	1	Persons	1	F	£	1	Yesseles	1	1	1	Į	Ze.Z	1
	-		3	4	, 5	•	7	•	•	×		29	ני	4	5	76
Barreese .		7479-433	<b>1</b> \$50,902	<b>3.838</b> 532	4.8	1,746	2,066	3,506	2,0	,496	1,399	5.590	5.8mg	4.963	3.47	1,-c <b>3</b> 6
Ankaseus	1	M£TX3	177,0 <b>8</b> 9	67,034	<b>1</b> 09	5	14	ro	55	45	Q.	68	ж		۰	4
Inthe .	-	52,485	5.77	r6,9 4	94	45	49	4.	23	9	9	5	78			40
Kedu	-	17,196	5,600	5,596	20		19	B	14	,	\$0	<b>\$7</b>	13	и	10	4
Trungye	- }	19, <b>65</b> 6	9,27	10,385	31	4	77	٠	3	3	5		4		5	•
Dame	_ 1	70.947	3574	35,683	4	29	,	   56 	33		35	5\$	77		6	5
k-echin		rêa <b>,36</b>	<b>30,764</b>	E1,604	379	   76 	#03	   430 	139	ן פּנ	39	225	55	59	35	피
Chin	-	3(3 ₄ 866	9373	<b>#3</b> 693	.55 ²	791	766	6 3 	343	סק	ц	97	07	מכנ ו	•	83
Sken	 !	91.74	465,600	476,2 5	,207	637	570	   1	н	670	1,53	.436	445	\ 76a	409	253
Taungtics		trost	91,597	91,457	54	3		104	<b>*</b> 5	1 13	178	48	30	43	w	١٠
Kates	-	903,626	459497	454,653	4	245	76	y¢o	17   17	n 	395	92	203	367	79	, H
Talabeg		210,629	18.023	61,394	109	75	34	100	76	34	1	71	39	, 166	"	•
N a-Paleus	¥	54375	74,600	75775	n	79	g <b>s</b>	393	*	π	<b>+95</b>	זנ	15#	<b>4</b> f	<b>*</b>	1
Olinose	-	<b>લ્યુ.</b> ઉત્ત	79,830	24,81	14	17	7	-	72	76	50	)   29		33	u	
								••	,						. ,	-

#### IMPERIAL TABLE XIII

#### Caste, Tribe, Race, or Nationality

NOTE I -The scheme of classification adopted in this table is as follows -

	Pages	Columns.
Indigenous tribes and races Non indigenous Buddhist and Animist races	142, 143	2 to 27 28 to 31
Hindu castes Musalman tribes Other races	144, 145 146 146, 147	32 to 55 56 to 61 62 to 83

- NOTE II —Minor and localised tribes and races have been grouped into composite columns. An analysis of the entries in all such columns is given below and on page 148. The figures include the inhabitants of the estimated areas for which a racial analysis has been effected.
- Note III—The grouping of the Kachin Burma Hybrid tribes and tribes of the Lolo Group in columns 10 and 11, and of the Salôns with the Mon Khmēr tribes in columns 26 and 27 has no ethnical significance. It was dictated by considerations of space. Separation has been effected in the table given below
- NOTE IV —A complete analysis of columns 22 and 23 has not been attempted, as the large number of unspecified Karens makes any comparison between the Sgau and Pwo Karens impossible An analysis of other Karen tribes is given on page 148
- NOTE V Details are given for eleven Hindu castes only Owing to the difficulty of translating caste names into Burmese, the figures for the less known castes are unreliable. The majority of them are also numerically insignificant. An analysis of the figures in columns 54 and 55 shows—

	Males.	Females.
Other Castes returned Castes not returned	114,759 79,170	28,272 20,537
TOTAL	193,929	48,809

Note VI — A statement explaining the discrepancies between racial and religious classification in Tables VI and XIII is given on page 148

		SOUTH SHANS	TATES	NORTI Shan S		Ruay M	lines	Мчітк	Y!HA	Вна	но	Merc	101	Oti Distri	ER CTS	Тота	AL
Columns	Race.	Males	Females	Males	Females	Males	Females	Males	Females	Males.	Females	Males	Females.	Males	Females.	Males	Females
10—11		31 352	28 582	1 943	z 857	965	1,315	4:410	4,046	1 518	1,491			97		40 285	37 300
	Kachin-Burma Hy brids	72	3	114	105	195	95	3 582	3,802	1,0€8	1 033		-	97	.	5 129	5,038
	Lashi Tsi Majngtha Maru	73	3	б 108	  4 101	122 74	83 13	1 132 1 044 68 1,338	1 242 1 254 19 1 287	91 212 45 520	243 288  501			97		1,423 1 378 362 1 966	1 485 1 625 39 1,889
}	Lo.o Group	31 280	18 578	z 829	z 762	769	1 119	828	244 244	450	459			Ì	_	35 156	32 263
	Lolo (Myen) Lisa Lahu (Muhso) Kwi (Lahu Hsi) Akha (Kaw) Akō	705 9,180 832 17 685 2 878	607 8,877 2 357 15 496 1 241	166 1,643 20	173 1,563 26	769 	1 21g	 828 	"344 ""	450	459	-		-		166 4-395 9 200 832 17,685 2,878	173 4 053 8 903 2:357 15:496 1 241
18—19	Other Shan Tribes	50,190	29 723							-		5,058	4,557		2	35,259	34,252
	Khūn Lū Daye Slamese	21,663 8 426 87 14	20,703 8 905 114 1	-	- - -		•••					 5 058	4,537	1	 ₃	21 663 8,426 87 5 083	20,,03 8 905 114 4 560
26—17		z8,573	27 089	47 648	46 746	10,586	10 600	<u> </u>	i	1 1/3	I 154	1,020	ocu	55		' 89,0≤≤	86,581
1	Mon Khmer Tribes	28 573	27 089	47 648	46 746	ro 586	10 600	-	1	1 173	1 154			55	28	88,035	85 617
	Palaung Palè Yin (Riang) Wa En (In) Pylin Lamet Danaw Yao Miao	18 085 3 941 2 984 1 563 155 231 1 201 362 51	17 676 3,864 2 921 1 795 120; 523 150 40	43,995 35 53 3,198 97 	43 172 53 70 31195	10 Jf0  326 	10,600			78	100		-	55	28 	72 553 35 3 994 7 593 1 660 155 231 1 701 562 331	523 150
	Sajón (Mawken)	- 1					-	-		-		1,020	964	· -		1 020	954

)	ĺ								r	HDIGENO	/S TRIBE
	!			MIRM	IEAR.			<b>K</b> A	CHUA MUES	LOLO GIRO	CPs.
	Desired or Minhs,	-		معيده	.rpc,	Oun Me	Cas Tartes.	KAN	12 PM.	Late Co	24 H
 		4	1	ž,	-{	1	1	1	1	1	į
-			, ,			1				14	ш
× mag	Frevincial Total	24000	Juag	177.A <b>18</b> 9	distant	***	34,647	Sh.ydq	Septem		23.300
	Bacus Proper	2,644,467	354511	133,486	187,480	17,889	******	040	***	٠	4,000
	Araban Division	10.27 11.27 21.27 21.27	1111		-	.#2 .#2, 	44 43 43 1	1111	- 11	1 111	-
1	Page Division  Cay of Rampson  Division of Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  Page 1988  P	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10		i n	- -	- <del></del>	\$c - ys - \$u - \$u		1 1111	1 11111	- 1
- 24	Ernewally Division  Banada  Januaria  Januaria  Branagana  Branagana  Françai	74 50 74 50 8 50 8 50 8 50 8 50 8 50 8 50 8 50 8	HHI	- 12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13	140 147 7	-	1 11111		1 1 1 1	1 11111	=
E 23	Touring the Develope — Touring — Thesis — Thesis — Thesis — Thesis — Thesis — Thesis —	French F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- (	_	- <u>*</u> - <u>*</u>	+ - 4 - 4 - 4 - 7	1 1111	1 11	1 1 1 1	- E
1101	Brasilian Brasilian Brasilian	H.	12.00 12.00 12.00 12.00	_	-	=	- - -	-	-	= =	=
2 4242	Manufacty Dyshmat  Manufacty (archaing City)  Planting City -  Planting -  Party Inn  Rady Minus	100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100mm 100m	14.46 14.55 14.53 14.53 14.53 17.41	# < %	- m - m - m	5,000 1,355 - 234 245 4450 7,31	- 47 	44.55	11 15 15 15 15 15 15 15 15 15 15 15 15 1	- 4 - 4 - 4 - 4	
4442	Sugaing Deviation  Standard Spaint Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawrence Lawr		## ## ## ##	÷	Ē	#1 ** **	- ph	а а -	74 - 77	=	-
27.7	Molecus Division Sundad Sundada Sundada May may ten	FR40 Fe-77 19-75 3-31 39-80	de pag Selaga Selaga Selaga United	- u		#7 ***	1,440 477 141	- u	= 17	=	=
	Specially Administrated Correction	g.Pag	4.44		į	en.	***	36,811	200	22.42	9449
1441			器	Ξ	Ξ	210	=	7.20	35,644 379 	- 52	-

# Tribe, Race, or Nationality

AND RACES.	•	fi		ıl	MAN WUNED	AND OTHERS
CHIN	SIIAN	R SHAN TAUN	KAREN OTHER	KARES	TALAINGS	Wa Palaung Miao- Yao and Salons
Marica (CHINE CHINE) STRIBES  WE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHINE CHI		Females Males	rmales lales,	Females	Males. Females.	Males Females
	16 17 18	19 20	21 22	23	24 25	26 27
65,113	460,444 466,435 35;259		91,457 458 161	461,480	159,#35 161,394	89,055 86,581
62,247 63,178 18,954 18,472	159 954 158,168 5,065	28,077	E9,250 427,320	422,212	159,114 161,374	12,834 12 745
22,598 21 706 14,593 14,236 9 536 9 545 7,358 7,946 1 204 1,155 7 260 7,100 7 752 7,034 75	33 26	2				1 2 3
7 369 7,236  47 131 751 770 814 449 5,756 5,835	14 591 15,266 263 323 6,690 7 391 1 977 2,039 5,147 5,002 509 521	1 2 943 85 1 86x	76 25,57 11 63	488 8 26,492 15 11,725 11 20,212	29,482 31,317 326 5:575 5 760 2 13 23 579 25,230	6 7 8
2,877 3,701 284 245 2,534 2909 6 5 9	1,621 1,408 215 129 541 556 267 111 79 123 519 479		270,84 47 67 23 34 50,51 41,44 7,8	70 50,236 54 24,748 64 46,807 07 44,753	5,642 7,545 497 2,374 590 634 568 400 361 593 3 626 3,546	10 11 12 13 15
120 76	4,056 3 821 - 7,230 6,083	23,72 22,72 1,65	7 3 011 38,0 2 8 20,8 2 23,863 83,6	99 36 312 85 19,744 554 79,961 93 34,685 5,0 5,346	123 941 122,48, 175 23, 18 1 40 916 39,99 82 458 82,01 189 17, 75 6	5 I5 1   5 I5 16 I7 7   18 18 6   19
26,985 28,029 3 517 3	428 32 221 428 10 15 160 11 25 11 23			36 46 12 21 1 1 12 17 11 7	4	14 16 21 21 22 13 14 16 13 24 24
9 9	137 103 13,103 13 621			297 171 41 41 32 28 55 65 8 0 137 46 13	5 6	6 3 25 3 25 3 26 1,173 1 154 26 27 28 7 10,586 10 600 29
7,116 975 682	639 589 II II II II II II II II II II II II II		' H	203 61 115 48 2 3 86 10	1	2 30 2 31 31 32 53
673 640 	1,058 861 44 40 81 78 817 756 116 7		10 29	,835 1,847	-	41 4 2 - 34 35 39 4 35 36 37
3833	113 652 116 730	0 190 29 72 <b>3</b> 63	199	9,841 39,26 419 11 9,416 39 14	4 8	20 76,232 73,835 4 47,648 46,746 38 16 28,573 27,659 35 41

	ì	HOMETH	DSORMON D ANIMA				,		ı				нати
	District or State.	Cara	<u>-</u> /.	Orana /		Dave		Caun		Can	<u>-</u> -	- Ku	
		4	Í	1	1	1	1	1	1	1	1	1	1
			7	-	31	ıı	a)	j,		*		*	
X PAPE	Previous Tetal	•	n#	-		-446			:44	-,44	434		ابيه
	Secu Proper	44,	17-48   	-	24	هنه		•=		-04	1,540		4.5 <b>4</b> 9
	Araling Dyvinion Altyria Hardisen Angless Kanadyysa Sanadyssay	1	<b>5</b>	-	-	***	-	25 24 34	- "	1# 187 	=	139 141 34	- <del>*</del>
ı	Page Dresses  City of Response Plantamently Thermody Page Profes	\$ 53445	174 177 177 178 178	4	-	B Bill B		4	Start !	* # 254 *	farel ?	3 5 5 E 2 E 2	j glass
4	Irzzwaddy Division  Benne ji-manin Ji-pansyary's Ma sida Fynyses	\$ \$17.65 \$	***	-	- <del>7</del>	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	724	riută î	- J	arra 6	1 422 1	atore 6	4 SEKER
1 1 2 2	Tonagaria Devados  Tonagaria Tinan Antaret Tirey Magai	Se   Se   Se   Se   Se   Se   Se   Se	12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to	# #	- <u>-</u>	34 94 94	7. 03.	- F		\$ ± \± 2	- X		- 44 - 44 - 47
28.0	Mague Dichies Theystope Pelakta Hoshi Rigges	= =	- <del>-</del> 2	2		17 18 18 18	<u>.</u>	ass 1	3n 17	- 53	-	=	=
	Handsley Division Handsley September City Handsley City Hypotyma Hypotyma Raby Hann	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	frift + y	-	=	8232 k	****	Sayart P.	4 4	ruck 1 3	, 1 1 1 1	[ c w m ]	
	Seguing Director	#	-	-	-   =	30 E H 7	] 3;	212	4	10 H2 F7 77	- 1 - 1	-	Ξ
	Malletta Division Eyuntai pi Valletta ja Yomethia ja Mylangyan	- 5300 - 53 - 53 - 53 - 53	73 24 25 20	<u>.</u> -	=	40 27 4	2 2 2	* TOX *	-	71 22 22 22 22 22 22 22 22 22 22 22 22 22	n si		- *
	Specially Administration of Control State Control State Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Contro	- 12	442 442 -	-	=		-	- 15 - 15	4 5 7	= 4	1211	= **	=

### Caste, Tribe, Race, or Nationality

ASTES	11								•					ı		
MAL	. !	MARI	1	PADITA	lļ	Pal	!	Sur	-	Uri	ì	Vell		OTHER HIM	T RETURN	
Males	Females.	Males	Femiles	Males	Females	Males	Females	Males	Females	Male	Females	Males	Females	Males.	Females	
40	41	42	43	44	45	46	47	48	49	50	51	53	53	54	55	
18,106	3,142	1,626	1,727	8 o85	3 723	4 \$27	7,334	a1,350	5;45 ⁶ .	oz8,ę	60 z	4,119	1,893	193,929	48,80 <b>ў</b>	Serfal No
18,065	3 138	1 6~0	1,725	8 074	3 722	4,515	1,329	21,308	5,451	9 =35	597	4,087	r 893	189,386	47,485	
98 65 11	11 ° 5	143 145	••	16 5	٦.	16 16	•• !	1 733 1,668	54 53	984 878 7 37 61	21 17 3 1	<b>69</b> 69		10,28 <u>5</u> 9 617 484 184	869 849  15	
14,403 11,373 911 248 1817 54	2,424 1,405 176 68 771 4	114 1 4 5 104	66 5 45 16	3,427 448 2,418 27 490 44	1 794 164 1 0 ₀ 1 9 547 23	3 119 2,069 703 39 303 5	735 315 282 5 132	13 888 553 6 1 635	4,243 3 688 43 512	3.555 458 1 950 116 775 227	#97 71 134 4 85	3 201 2 632 464 29 69	1,723 1 489 155 40 35	95,627 35,411 33,571 4 965 18 599 3 081	26,322 8 629 9 537 1 047 6 542 547	
7,243 96 340 301 32 474	158 11 24 16	153 3 150	129	1,277 43 500 253 79 602	277 12 27 238	480 18 125  337	167 31 	139 200 196	60 49  7	#,523 120 1,600 296 232 275	70   16   19   24   11	359 39  520	4	24,337 9,123 1 750 3 499 3,433 6,53\$	4 180 1,185 325 493 540 1,637	1 1 1
2 636 243 769 605 6	452 40 319 92		**	3 191 956 1,561 1 354 7	7,560 88 786 682 3	772 5 271 496	357 118 238	751 751 3 269 78	771 613 2 145	789 363 223 153 8 42	26 7 18 1	18	105 17 83	31,909 7 715 305 8 647 12 439 680 2,223	10,295 3,157 27 3,295 3,626 48 142	1 1 1 1
331 7 1  523	5 3 2	:		12	I	7	1	1 044 48 2 989 5	46 33 10 3	144 89 3 42 10	12	6	8 5 3	4 934 1,174 791 1,170 1,799	965 459 128 161 207	2 2
31 - 5 64	20 20 17	1,108 1 087 225 9 12	#453 1,448 <i>33#</i> ( 1 4	65 57 40  8	10 19 39	77 71 45 6	65 62 45  1	360 128 81	188 171 34 10 1 6	588 330 57 32 149 74 3	38 36 36 7 6	57 6 	44 36	12,830 6,131 3,005 1,158 3 334 943 1,264	# 738 779 698 185 1 358 1 12 304	2 2 2 2 2
 8	3	97 2 3 3 92	77  3 3 71	59 51	31 27 1 3	. 4	z i i	175 159 4 13	5= 50 2	151 92 34 25	70 63 7	3	4  4	3,715 1 468 727 451 1,059	1,034 597 291 104 242	3
3 3 179 42	64	5		37 11 16	20 6 14	40  16 4 20	2	86 12 45 19 10	37 13 12 12	500 65 90 231 114	47 5 1 41	16 0 10	6 1 5	5,749 484 1 755 2 302 1,208	1,062 85 319 500 178	3 3
41 10 31		6	2	6 5	ı 	12 5 7	5	1		575 285 290 	2 2 3	32 13 19		4 543 1 684 1,875 111 873	1 324 	

			l		×	CEALMA	A LEGAL								
					- 1	Irm.		Orem M	es Marrier	5.00 5.00	Dermes mint.	Orsea E		ысы	c==.
	Detti	d # <b>***</b>	1		1	1	1	1	1	į	Į	1	1	1	į
				-	. [	=			4	-	9	4	•		4
1	Part	ental Total	-	430		ومياد	<b>9.8</b>	65,240	Luc Control	5-	4,044	,,,,		d:	-
	3	Proper	~		***	17,665	244		~~	~	-	] "			
	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	pain Direction	:	rour &	3 3	100 100 107 1077	 				4		-		=
	D CAPAC	p Division by of Receptor contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction contraction cont		1		3454	2 stare		tinis ?	2 mg	-	-	.*	# #	11
	lea Adding	wasty Division		B 243 4	*****	1,000			10 KBX		3		= = = = = = = = = = = = = = = = = = = =	-	=
	7-	epression Dyvision program Testing Testing Testing Testing Testing	-	Sreka i bang	49 M	2 K. 12 13		Enfluit b	, a.,		t		•	-   =	
	M. H.	Leve Directors Capacitage Valuable	-	. 185 E	324 23 24 25 27		1					-	Ξ	-:	-
	N 1011	zgdsky Division Kandalay (India) Chyl- Kandalay Cky Mamo Hardyna Lacha Raby Hims	-	100 100 100 100 100 100 100 100 100 100	3.4 4				- 1				-	; ' - !	4
•	PKRR	Division Service Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Compa	-	r je č			3 3		7 97 7		~		-	-	-
	APPLX.	Mathetha Division 	-	35 E	3		1				# # # # # # # # # # # # # # # # # # #	# -		=,	= =
	2421	Specially & American Testing State 2 Section State 2 Printers State 2 Printers Hall To Chia Hills	==	-,		-   -  -	-	I	# /	g .	= -	<u>-</u>   -	= =	=	-

				OTHER F		n		ı							_	
Авиги		Angro I	4	CHRISTIAN NOT RET	TURNED	Інпіан Сп	ĺ	Sta		J,	lin I	PA	RSI		Jew .	
Maler	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malce	Females	Males	Females.	Males.	Females.	
68	б9	70	~1	71	73	74	75	76	77	78	79	80	81	83	83	
146	127	6 o39	5,05 <i>7</i>	290	162	15,857	7,233	5,5 <b>2</b> 7	2,166	416	79	195	105	559	465	Serial No.
, 246	127	5,9 ⁸ 9	5,042	258	159	15,092	7,194	5,210	1 091	416	79	195	105	559	465	
	P*	108 88 7 9	93 80 1 7 5	: 1	•••	115	14   13   1	39 33 6	4 	11	6	•	***	19	7 7	ł
122	99	3,689 3 152 354 51 110 22	3,054 2,679 , 257 34 05 19	81 81	33 33	6 905 5 346 1 240 71 133 65	4.479 3 577 705 21 125 51	1,691 1,095 495 23 54 24	334 168 146 4 14	258 35 1	4r 38 3	121 121 6  2	88 75 11	388 381 2 5	374 369 1 4	5 6 7 8 9
3	3	106 28 28 27 14 9	78 25 27 16 5 5	32	7	4 696 119 64 241 3,053 1,318	870 65 47 76 200 482	170 3 14 2	21 	75 4 11 15 19 26	3 3 1 6	18 13 1 5	15 10  3	34 14 5 13 11	21 13 4	10 11 12 13 14
2		884 156 97 593 14 27	825 115 ~ 52 627 7 24	-	 	188 2 719 448 42 46	657 129 153 338 5 31	86 77  4 5	71 11	39 5  2 22	74    14 		1  	54 15  30 3 6	259 9 20	15 16 17 18 19
		89 18 17 18 36	63 17 7 17 21	1		z89 co j8 49	175 87 19 17 52	533 12 31 526 164	153 6 19 66 63	5 1  4	4 :: :- :- 4	3 1 2		25 10   5	17 13 4	81 12 23 24
11 11 	17 17 9	781 687 379 12 20 32 30	596 260 12 13 19 24	1	3 1	1,048 916 916 37 44 39 18	736 66g 523 31 17 22 7	2,146 611 572 816 663 2 54	340 169 157 104 29	2 2 	12 24	26 26 26		47 47 39	16 16 	25 26 27 28 29
7 1 6	3	140 37 57 15 31	94 40 42 10 3		# H	226 126 50 34 16	145 72 37 35 1	271 17 227 27	85 5 70 10	••	1 1			 2	- 1	30 31 32 33
I	5	192 23 45 104 20	171 17 38 10 13		116 116 	368 21 7 143 195	9 4 79 26	274 15 58 188 13	143 , 10 33 96 4							34 35 36 37
		50 18 26	25 14 10	32	3 3	755 17 738 4 6	38 10 26	317 11 3 304	75 - 4 - 71	   			:			18 39 40 41

18 <i>19</i> 73	f the Races		ribes	Analysis	of the Races o	end Tr b	es þ	dualysis of .	Races t	ecludes
ncinde this T	rd su olum s	6 and	7 0	nclude this Ta	d en columns 14	end 5	1	in columni	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	;;},
o <del>d</del> =-		OF FE	PIR GOAR FIRAN	Other Cale	Destroct.	OF PERI	ER KOPIL	ahu T M	64	65)
n)os.	Definit,	~~~	Colonia .			C			OF PE	BEX EBOAS, FERRIN
	-	23	23	Tamgtin	AZZ		12	Other Ashino Races,	C	C
-44	Sender See	₽T.		Am -	Akyah Ambara Ambara :	\$# #	15 15 15	<b>=</b> :	3	
	Other states			-	Harters when Upper Clandwin Authors Amban		- 1	Trial		_ w
	Kerten Sen State Senten Sen Senten	7 55 17,54	1,44		Panista Ha	77	156.441	Other Muselman	OF PE	RER LBONS,
		75 767 (_]30 244	944 79 1,46	Semple Semple	Public Ha Turn. Che Hall	7,72		Tobo.	Comme	C-
	Risky Misses Other destroits M. sthyma	**************************************	-	E -	)		515 515	Subrel — Publish Publish District and mayor- ful Manifesta Taipel	13	5555
In <del>y</del>	Date:	-	12.22			12.	E	Total	93,748	34,446
	Other Autrests	-	1	HILL	Clara Hübe	P. Hindelink	J. Frink	Empeta Britain	OF PE	F=u=
	Earth	iret fr	OR A	Figure Secto Yakuw Labyo			1968		C	C
( <del></del>	Kerthen Amban	77	123	星.	Upper Charles Sympley — -	1	Ī	Protection	digity part part part	19 1 0
1844 _	Martine Ambie	Karr Liji Ha		Trial Rada	ad <del>Ligina in spec</del> o	Step.	9,771	Manufacture Bodook Total	87 8,844	- ,,
Tenes		-	-46	1	nelador en ogrammet i VII goding to tested en gram de trans				OF FE	MEA.
Yahah	To the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the	躢	<b>E</b> :	Race and Religion Specificat and Assessed Peaces.	717   D	HVAR. SHELYO SATISM		Other Europeans.	Comme	C
	5.C.	2	**	M december Tribus	Decreesy Til Sta	#4.00 177,400	21,457 143,586 146,440		1 1	3
Tetal		-	84,647		Рисциих	-3.84	<b>−</b> #10	American		
	f Karen 7 um 2 and Karen Pu	27   544	nter å er then	,	D	33,000 1,035 ( -)8,533 (	طاور لبدون الابرا		2 22	-#
Kee	Karen Pu nu pecifiad)		HEIR LESONA	Conduction, Surve	YIII NAM		- p	Delgram		
Tille.	Dente.	Hause.	FRANK	With the phone	and Decorptory annual to communicate and second	har .	ا بد ا	ب معلن المحمول م و معلن المحمول م و معلن المحمول م	200 200/0 	-
		Canal M	13-	( )		احالت بسائد سنا		_	12.00 12.00 12.00	Parelia Special
		· ##			pad Aubiki mess soler ion and (Tarley) anim treaters of the section to		-	Decryancy	_	85.493
Kateroni Kateronya	-	-		-1			re gi van la Raingia	. Das Spillerei ing skalete m. Casafurina.		
11.11	Name and	.fr.edet	jaja <u>rij</u>		Name	Mairs. 1	Remarks.	Main Tunning	-'	Pards.
Total .	-	1		- <del></del>		5.55 25.75	DE ANTER		Ē	=
				7			1,044 173 13,048	57 H		

#### IMPERIAL TABLE XIV

#### Civil Condition by Age for Selected Races

Note—The entries in this table are not exhaustive for the populations of the ten selected tribes and races. During the process of sorting, every individual who obviously belonged to one of the ten categories was included. But there were many members who were enumerated as belonging to sub-tribes or sub-divisions of the main categories and whose exact tribal classification was not determined until the-process of tabulation was commenced. It was then impossible without a disproportionate amount of labour to commence sorting afresh for those who had been thereby excluded. This table therefore comprises all the members of the ten selected tribes and races who were enumerated either under their general tribal or racial names, or under their more easily identified subdivisions. The figures for the Talaing, Arakanese, Kachin, Danu, and Taungthu agree with those given for these races in Table XIII, showing that the analysis in this table is comprehensive for these races. It is not comprehensive for the Karen, Shan, Chin, Wa-Palaung, and Chinese races.

Tilbe or Roca	Lecaleta.	Sez	Population dealt with			U	KALENT,	D.		
Table or Macs,	Lanary.	342	dealt with	Total	⊶.	9-	3-15	<b></b>	20-40	40 LIM
		1	4	<u>.</u>	•	1	•	9	to	
Talaing	Ambarat and Thatā Dis- tricts practically but as tracing westwards bit Pegu, Henthawaddy and Pyapha Districts.	Hale   Female	91°387	96 572 93.093	5°53	3 388 34,607		3,946 14,00		,151, \$36
Karen	Tensteerin Division, the Southern Stan States and the rural portions of the Datase Plain Dis- tricts.	Main Female		#55,154						
Arakanasa	Arakea Division and Bussols Datrict.			#3: 74, 30	1 1				9.795 6 17	
Sher	Northern and Soothern Shin States, the North- ern Hill Dutricts and the Restorn Districts of the Deltan Pielo.	1	465.609 476, 15	24\$0 4 6,439	1 1					- 1
Chia	The Arakan Devision, the Chin Hills, the Palekkin Hill Tracts and the Western portions of the Pakikka, Misbo, Theyetnyo, Prome and Heanada Districts.	{Male Female	9.273 3.693	64,953 6 ×00	16,463 <b>8,</b> 63		7,660 5933	- 1	934B 6 ss	i
Kactila	The Northern H/I Dis- tricts and the Northern Shan States.	{ blate Female	\$ '201 \$0'391	46,06 40,657	6,07 7,0	,793 168			10,0 <b>8</b> 7 <b>9,09</b> 0	,467 14
Wa-Palaung	The Northern and South- ers Shan States and the spocialty administered areas attached to the Reby Mines District.	1		   4.349   37.3	9,564 9,279				6 733 3.839	
Darra	The Northern and South orn Shan States and Mandalay District.	Stale Fessale	35.464	19,643 <b>1,8</b> 09	4.595 4.856		2,697 ,745			<b>561</b>
Taungths	Seathern Shen States and Thates Detrict.		9 .397	53,66 43,83					5-533 4-636	17168 17168
Calesses	Distributed all over Barma, but principally as the Details Flairs, the Tensauries Coast, the Northern and Southers Shin States, and the Districts of Myskyba, Bhanco and Ruby Missa.	{Male Female	79,530   24,8 	46 539 2,418	5,896 2,094		3.193 ,627	1 1		4.904 710
1			ł	}						

by age for selected Races

Total						ļ				Midoi			
t	0-5	5—12	12—15	15-20	2040	40 and over	Total	0-5	5—12	12—15	15—20	20—40	40 tu 0\ e
12	13	14	15	16	17	18	19	20	21	22	23	24	²⁵
57,310			12	701	32,326	24,271	5,353				17	1,466	3 5
58,376		51	54	3 177	37,109	17,985	9,925				129	2,241	7,5
165,951			186	2,497	91,854	71,414	18,780			1	150	5,033	13,
163,894		353	299	8,976	105,682	48,584	35,377		4	2	509	8,129	26,
70,248			85	10,328	32,612	27,223	18,529	<u> </u>			1,324	8,192	9,0
66,851			12	6,905	40,499	19,435	22,053				843	7,439	13,7
182,552		I	385	9,257	88,942	83,967	35,043	/		2	3 888	11,983	19,
194,429		6	585	ı	103,885	71,279	65,247			46	3,582	19 650	41,
				] 		1				<			
47 165			13	<b>7</b> 61	25,487	20,904	5,253				53	1,851	3,
50,035		1	50	3,454	32,191	14,339	12,458			I	133	2,645	9,0
31 421				2,316	14,805	14,300	3,282			4	56	1,323	r
30,393	,		52	5,134	15,669	9,538	10,554			<u>{</u>	176	2,858	7,
28,153		r	ı	3,033	12,873	12,245	5,078		}		225	2,127	2,7
30,602	;		169	2,349	17,140	10,944	8,050				399	1,865	5,7
12,694	I I	ı		670	5,917	6,106	2,927				82	1,106	1,7
13,706	,	3	66	912	7,520	5,205	3,168		} } }	27	28	80 <b>6</b>	2,3
33,311	ı		25	1,653	16,091	15 542	5,625				354	1,928	3,3
32,826	5	18	25	4,708	17,863	10,212	9,410				421	2, ₅ 83	6,4
29,716	5	ı	9	1,159	17,061	11,486	3 585				115	1,228	2,:
9,927	7	9	43	(	ł	2,936	2,466				30	567	11
											1		
							,						
							}						

#### IMPERIAL TABLE XV A-I

### Occupation or means of livelihood General Table, Provincial and City Summary

NOTE I -Table XV comprises the following Sections --

	Se	ction	Nature of Table.	Page.
!	XV XV XV XV XV XV XV XV XV	A-I A II B(i) B(ii) B(iii) C D E-I E-II E III	General Table, Provincial and City Summary General Table, by Districts Subsidiary occupations of (i) Rent Receivers agriculturists (actual (ii) Rent Payers workers only) (iii) Field Labourers Mixed occupations (not prepared for Burma) Distribution by Religion I Provincial Summary Industrial II Distribution by Districts Statistics III Ownerships of Factories IV Caste or Race of factory managers	153 to 164 165 to 230 231 and 233 234 and 235 236 and 237 239 to 244 245 to 249 251 to 255 256 256
		1	•	

Note II —The scheme of occupational classification adopted is radically different from that of the Census of 1901. It is given in full detail in columns I to IV of this section and in an abbreviated form on the title page of Section XV A-II.

It is based on the system of Monsieur Bertillon, specially devised to secure sufficient uniformity of arrangement to facilitate the international comparison of industrial statistics, while permitting sufficient elasticity for the treatment of the peculiar conditions of each country. This object is achieved by a fourfold division of occupations into Classes, Sub-Classes, Orders and Groups, the first three being uniform for all nations adopting the system, the fourth being specially adapted to the industrial conditions under immediate consideration.

NOTE III—This section gives the classification of occupations for Classification of The City of Rangoon The City of Mandalay

NOTE IV —Records of occupation were not taken for the Pakôkku Hill Tracts, nor for the estimated areas of Kokang, West Manglun and the Brè Tract of Karenni The populations of these areas are therefore omitted from all sections of Table XV Details of the omitted populations will be found on page 23 of this Volume

NOTE V — The division of Group 2 into Sub-Groups 2(a), 2(b), and 2(c) has been suggested by agricultural and administrative conditions in Burma

			ONLDER AND GROUP		PROV	TYCLAL	TOT	AL.			BU	BAY 5	ROPE	R.	
		-			ACT	DAL WO	ekts.	. 1	i		ACT	UAL W	e.c.	ta.	1
			Docription.	7-44 10-14 10-14 10-14	Ter		A.E.	4E	Days.	Total Workers and Depar-	7e	.AL.	Past Adm	ici.	Dayman.
į	1	4		_	1	Į	1	1			i	1	j	į	
ł _				<u> </u>					-		"	13	<u> </u>	u	
Γ		-	All Industries		24256	P.(B) 743		سا	AFREN	-	-		Q 164	× 2-4	-
			Production of Earl Malwalls	حوريا	-				-	Sec.		ا لي <u>مبرم</u> م	[e.m.		140 14
-	1	1	Interpretation of the state of the							7.Euku					1439.95
1	=		Extracement of Manager	[n-∞	4,08	1	( n.	-	97	27-44	~	4.300		-	100
-			Penterajing and Repyly of Matachil Minimum.	1			1 1			1	-	ses \$77	-	l i	***
1	111	. !	Lengtes Telegraphy	201.0x	18,234	134,50 G.84	1.70 1.70	22.000	376,686 147,684	713,548 184,847	2]1,444 (71,444	ITMIT TANK		2.7%	74.79
1	▼		Thes	,=1,72	34194	-		4.			nukra	254.27	247	29	471.047
c			Public Administration and Liberal Acts.							<b>30.77</b> 6	~~		-	E-1946	
1	12					1,207	أجيرا	-	F	اجع ا	26,279		塩	173	34.879
	쏊		Preside Finance	器	84,58 34,58 35,477 6,778	130 130 131 131 131	17	7	11.04 11.04 11.04	1	端	1	Ŧ	温度	蟾
P	1	ſ	Mendagan			-	4.04	ых			-	P.40	445		-
	¥	1	Demons desert	A.111	-	:##	57	,#	الدراد 1944		170,077	727 T1,884	, C*	470	3.3
1	<b>X</b> II		Darminosyrina	жел	2,74	,	-	, m			4	,	=4	=	1.00
	}	}	Parters pro Assecuteur	Long	. 30p, etc	L112.000		1,740	1,000 gar)	,385.e34		1078.767	_	4 773	3,54,250
	}	<b>14</b> 0	1	6,003,000		P=733	-	ļ -	200.00	2482.381		.,74.00		-	344.T
	1	1	Land Con Rest of Agranducti		251	a.m		ļ	74,54	(th.tm	4.46	SLAS.		-	30,543
			learner from Rest of Agrandomic Lond. Contracting desired and in a Contracting of the series in a Contracting of the series in a Contracting of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series of the series o	4.00 mg		***	-	; ;	瑟		15 A		_	Ξ	整
1	15	1			<b>54,03</b>	<b>≥=</b> ≈=	บ		776.344			****		-	794,500 (80,000
1		1 4	Maken such med.	-	<b>44</b> ,47	4.0	148	4.00	=,=	196,367	P.#	#LIM		-	1,100
WATTERIALE	1		th, pictur, chuckeus, indiger and radium phononium. Frant, sprant, regulable, brast, rise, deter and, alt., physical.	79.4	14d	14) 18,000	-298	44.		(=) (75,50)	1,44 (),48)	175	-	2016	70,00
15	1		Percent	i are	·		art.	-	~=	~~	n.	<b>20,171</b>	43	14	444
1	1 5	1	ment officies, seegers, grands, the Wood retition firework, his, contri- ned public sofficient, and character begrater.	,522	**		=	-	4,500	岀	-35	- #	2	:-	#
. 8		14	Rawson to the test	~~	1	~-	44×	43	**	Fuers	42,544	15.5%	ונו	-	# J#
15	13	1 .	Layer. Even, god sed pig breeders Propins of other parties.	444			17	**	1,075	149		3.07	36 146		-
100000	1 4		Propins of other sales (serve, leads, sta.) Propins derived, mediants, co.		'} -	"	-	-	-		200	,,m,	L.TE	-	
- 13		14	RANGE OF STREET AFFRICE (Main,	1.4			10		, E,		*	, m	4		p.
-	1	1	Marie and Harrison	بسجوا		27,847		1,00	2.5		94		,,,,,		74.54
-	1	-	Floring -		4	2,54		-	73.50	14.73	***		-	-	74.7
l	1	Mt	Кт	4,77		64	(	83	-	414	125	-	•	100	***
1	1	#	Chair primes and properties, system	35	132	3	-	-	72	323	22	<b>=</b>	-	-	L. Hai
1	1	77	Opening the time market (Spin	سد إ	-	,224	-	-		عبدء	-	,,244	-	=	,34
1	1	1	Sun, rx.	<u> </u>		-	, ,	-		2344	100	-	-	4	1,84
-	il-traume	=	Prick, set yet prigst self. Elevation of mityates, above yet When Printerson unlabily in your	1.04	-10		-*	-	-	144	-43		*	-	-
				•		-	-	1					, ,		

SPE	ECIALL		IINIS		D		CITY	OF RA	NGO	МС	j		Cr	TY OF	MAN	DALA	ΛY	
	ACT	uai w	ORKE	RS			ACT	UAL W	ORKE	RS.			ACT	UAL W	ORKE	RS		
Total Workers and Depen	To	FAL.	Part Agri TUR	CUL	Depe n dents	Total Workers and	То	rλL	PART AGR	CUL	Depen dents	Total Workers and Depen	To	FAL		HALLY HOUL- HETS	Depender	tø
dents	Males.	Femules	Males	Females		Dependent	Males	Pemales	Males	Females		dents	Males.	Females	Males	Females		
17	18	19	20	31	23	*3	34	25	25	27	28	29	30	31	32	33	34	
z,428 827	454 570	416,045	z <b>5,</b> 7z4	10,440	553 612	<b>2</b> 93,316	169 #49	×7,557	73*	<b>*</b> 73	106 510	138 199	46 676	32 822	17	40	58,80z	
1,091 578	345,357	325,647	2,533	4,099	420-774	9,151	4,434	688	3	<b>2</b> 63	4,029	7,729	2,398	1 831			3,500	Λ
1 089,751	344,011	325,515	2,533	4,299	420 135	9,239	4 428	683	3	263	4 023	7,714	2 395	1,830			3,489	I
1 827	1,146	32			649	52	6	•	-	"	6	. IS	3	1	1		11	11
<b>244</b> 727	69 956	შვ∞5	7,978	51759	92,765	174,103	95,117	12,645	452	10	66 34z	90 151	<b>=5,379</b>	<b>25,578</b>	27	40	39,194	В
92,663	1	42 933	2 203	1,949	31 491	70 983	45 257	5,636	6	2	29 035	36 7 <b>0</b> 5	10 953	10,441	17	40	15,311	111
29:355 122,709	10,725	6 016	1,418	-89	12,614 47 660	30 908	23 514	135 6,813	327	8	7,258 30 048	42,482	4 645 9 781	853 14 284	•••	,	5,465	IV V
121,709	10 292	34 057	4,358	3,521	47 000   	63,207	26,346	0,613	99		1 30048	42,403	<b>y</b> /31	14,204		-	18,417	
53,070	}	4 153	}	130	*3,±73	33,379	15,917	r 288	214		16 174	¥5,734	8 832	683			6,229	С
6 676 13,733 31,951 710	5 933 16,012	3,045 48	604 1 514 ,00 17	13 45 72	3,311 6 746 13 804 222	6,529 12,014 13,555 1,281	4 702 5,638 5 275 301	5 77 1,154 52	188 10 14 2		1 822 6 239 7,126 927	5 150 2 337 7 721 5 26	3,262 1,163 4,322 85	72 525 77		1 1 1	1,879 1,102 2 874 \$64	AIII AIII AII
39:451	13,713	7,839	3 368	452	17 900	76,683	53.78z	<b>2 93</b> 6	63		19 966	z4 685	10,057	4 730			888,و	a
6 756 29,395	2 393 10,213	1,230 5 718	180	163		23.015 49,120	16 613	1,339	37 25		5 063 14,50)	4 745 18,978	2,480 7 181	471 3,975	-	-	1,795 7,832	y ix
5,300	1	891	\$8	9		4 548	33 939	925	1		394	961	406	284	-		271	XII
1,084,117	342 294	324,489	2,328	3 287	417,334	8,355	3,837	674	,	263	3 844	6 919	2 143	1 729		,   	, , 3 046	
1,000 551	325,454	300 166	11		383 931	5,362	1,791	562	1		3,000	4 951	2 624	1,066			2 272	I(a)
37 650	1	14,913			10,924	1,954	435	<b>9</b> 78	1		I 223	53=	142	108			283	1
920 834 535 701	1 156 643	152,084	1	-	358 436 206 974	2 732 1 723	1,033 <b>6</b> 30	199	-		1,403 843	3,418	1 121 803	687 492		-	1,010 1 g10	2
328,774	105 236		-		129 971	1 202 8 56	399 4 10	46 1 7	=	_	557 3	807 276	235 83	147 48		**	425 145	3
42,067	7 13,540	13,947	11		14,571	640	265	31			344	1,011	36x	171			379	4
59 714	16,936	20,155	1 482	3,592	22,623	2 481	1 718	103		263	658	556	173	184			200	I(b)
14	•	14	-	6	-		Ì			-	-		-			-		5
59,700	16 936	20 141	1,482	3,586	22,623	2,481	1 718	103	-	263	653	556	172	184	•		200	٥
3,261		1	56	38	1	234	125	-			98	439	124	133		•••	182	I(e)
1 96	2 535		37		1 003	101	76				51 47	385 385	117	111	7		25 157	8
21 591	8 221	3 740	779	157	ەدەرو	265	188	7	,	}	70	543	203	70	_		265	1(4)
660		l ii	1	1		6	2	ا ر			ء ر	79	21	5	-	-	53	2(2)
2 79:	976	455		157	1,350	3	3				, ,	144 32	27	38 11			79 21	10
12,13	{	2 213	528	195	8 045	156	184	5	1	]	67	288	160	16	_		112	12
}	-	-			-	23	14				و	410	15	275		-	Scz	16713
5 63.	4 7 717	1,126	205	112	3,791	784	-521	14	1		179	795	251	101	<b></b>	.	443	11
5,32			203		2 693 98	782	589	14	1		179	795	251	101			43	14 15
1,82	1	; ; ;		-	649	В	2			~	6	11	3	2	-		7	111
1,82	7 1 145	5 3:	,	-	649	- 1	. 2				4 2	. 11	s	ı	=		,	16 17
						4	4	-				4			,		4	V 18
								}		1	} }		.,		1	1	•	v
-				"			-		-	1 <del></del> I			-				-	19
"	-		-	-	-	-	-		-	"		•		"	-		-	20

#### IMPERIAL TABLE XV A I -Occupations

								1	MP	ERLA	L TA	BLE X	V P	. 1 —	Utt	pan	ORS.
ı		ı		ORDER AND GROUP		PRO	AXCL	AL T	UTA	L	ŀ		BUR	MA PR	OPER.		
1		1	1	ONLINE AND GROOT	- 1	AC	TUAL	nori		. (	j	. 1	ACT	LWO	LKIR	- 1	
					프				PER I	_	Deprisal- crics.	Total Worter- ryal De- positoria	Te	144.	PARTI APPE TTD	<u>.</u>	- E
	į	1	i	Decepter.	D	1	1	1		į			į	į	1	1	_
3	-	+						1	1			11	ш	ıı	4	19	*
-	-	- -	-				r-	1	1								
Ì	١	1	vī	Testion	785. <del>44</del>	g_173	H1,10	1	-	-	U.S.	27,473 (47) (14)	List SE	98,596 216 27,714	#	( ₩ 72 3-77	2.A
l				Carter planted, cleaning and presents Carter spinning, during and warring July spinning, presents and a service	8,983 131,737	<u>.,77</u>	×.5		7	41	357 3679 	UNIO UNIO	4,000	#,3 ¹⁴	"	-	430
ı			952	Open Street (morney, men, fac.,	A:	4.	1	•	- {				~		-	_	
		1	=	West desired and operators, reported of word desired and operators, reported of word in the character company, etc.	ي ا	3,000	1		-	<b>6-3</b>	مين ا	14,274	3,000	*****	. 1	14	4907
		1	3	Wand senders and synamers, whereast of working indicates are placed on the senders and senders are placed on the senders and senders are placed on the senders and senders are senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders are senders as the senders	` ~~`	1	1		-	_	1 -	ì =.	ـِ- ا	_	=	ı !	_
		Į	3		۱ -			<u>.</u>  .	-		, ,	-	-	ˈ] "	[ ]		. [
		1	*	the said spectrum of business.  Other burn, Cope, and sentited in, frages, st.) and sandtheathy de-	-		1	1			i	1	l	1			
	1	- 1	₹11		۱ ~	, a		-	1	-	-	¦ ~	1.0	-			*
		-		There'll, carries, inches describe.	-		•	-		-			•	1		_	1 E
	-	- \	20		·	1		1	_	_	-	.1	1	'  -	_	-	
	1	Į	:	See year, det, co.	"	1	"	ij		=	- "	' <del>-</del>	1		١.		
Ę			YD	I W					1479	ح. ا					1 A.700 F-37	313	73,700
i				Service, organics, farmer or prince, str.		٠.		eny	Ç.	-	- 1			E 14.3H	.   =	-	17,000
	1			Section of the plants of	1	į.				1					ډ ∫,	-	27,870
				North Property and redding of time and other	. "	1.	- 1	un I		1	<u> </u>			30 H	~ [د	-	347
1			Ł	22 Parely had agriculture beginner	۱-	1		-		-					-	,	4 TH
	0	OL-Lessers.	1	Name of parts of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of the call of t		<b>:</b>	- F	ا د.	*	i ·	12 150			- 1		"	1 1
l i	Ė	1		A Workers broke, copper and half man to Workers broke, copper and half man to Workers be after mainle (see, an	ر اح	٠.	7	=		1	1 3	7 4	<u>-</u> اء		ë} •	- ا۰	.55
1	e l			September and hote, principally, against and hotel, principally, against a see.  We have been copper and half and the see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see that a see	7	7			-		İ		-	ļ		٠.	
l	2		1	C=145	144				2	١,		p 144				۱_	-
1	Š			Elization of plant and crystal water delication of proclams for Pattern and springs plant and be		E ,	ا ـــــ	13 79.49		,  -		11.4					175
	Š		1	d Others (married, talk, mirro, mirro,		-	=	4	•	۱.	.   "	- \ "	<b>*</b>   "	7	-	• [•	i l
1	LAPREMATION AND SUFFLY OF MATERIAL SUPPLICATION			ac,	1	- 1	_	اب	,	.			۰ ۰	474 1-7	·	• •	( P=)
1	-	1	1	CALLED AND ADMINISTRA	_  ¯			_		-	-   -	.		-	- 1		-
		1		Managether of separal and min	-	.p.	,							<b>*</b>	.   -		1 1
١		1		p) Democrate of dres point and he	، إحث	, pe	40	ű.	-,	•	<b>~</b>   -	277 E	- 1	<u>بس</u> بت	<b>~</b>	.   .	-
		1	1	part variant offs.  It is a part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the part of the pa	<u>-</u> 1 .	:42	-	-			- 3					ļ	P1
	}	1		a Carrier and Asha carrier and	' ا '		- i	•					_ _	دن اسی		. 34	
	1	1		XII see serverses pt. Rise president and backers, and				eries Print	د. پ				, m / m	44	~- ,	.,	
		1	1				Ξ	75			٠. أ	7	컐.	. E	75	- [و	
	1	1	1	gg   Bulgary and Macadi studiers pl   Orate parchers, star pr   Bulgary   to Bulgary   feb server to Bulgary and give makers at Kahara of sugar seriesers and gr pp   Processing suckers, properties	- 1	꺌	- 1	i,del	-	7	- 1 .	- 1	I .	- 1	- 1		
			-		-	1.34E	#	n4		<b>~</b> [	75	'at		47			p±7
	ĺ	ļ		ty Borrer selection of Telephone B Hamilations of telephone		1.04 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		, #		2		2	٤.	, m	<b>≍</b>  ∶	=	밁썙
	1	1		Lond 1	_	-	-			1	1		-	-	1	1.	
	L	_L	t		•		ţ		1	3		,		•			

SPI	ECIALL TE	Y ADN RRITO	iinis Ries	TERE	D		CITY	OF RA	NGO	ON			C	ITY OF	MAN	DALAY		ļ
	ACTU	JAL WO	ORKEI	RS	,		ACT	JAL WO	RKE	RS			AC	JAUT	VORKE	ะหร		
Total Workers and D pend	Тот	AL	PART AGRI	CUL	Depen dents	Total Workers and	Тот	:AL	PART AGR TUR	TALLY ICUL	D _e pend ents	Total Workers	Тот	rAL	Part Agr Tur	TALLY ICUL ISTS	Depend	ents.
ents	Males	Females	Males	Females		Dependents	Males	Females.	Males	Females.		Depend ents	Males	Females	Males	Females		
17	18	19	20	21	22	23	24	25	<b>~</b> 6	27	8	3)	30	31	33	33	34	
				_		-				1								
47 975 611	984	34 458	30	1 331	12 533	214	108	<b>3</b> 5			81	8 510	1 503	5,504			1,503	Vi
47,088	<b>9</b> 59	34 052 34 052	30	1 -64	413 12 077	23	5	10			s	32 4 S25	506	13 3,485		-	19 834	22
31	7					55 10	38			••	17	ço	-	62			*** <b>3</b> 8	25 24 25
245			-			46	23	1			22						-	26
•	18	195	-	67	31				-	ş		3,552	997	1 943			622	23
-	-			"		<b>6</b> ≇	28	4			30							30
1				-		18	4	10			4	1		1				31
121	49				72	56	24	5	~		27	286	113	32			142	VII
95	-				}	17	11		-		6	119	77			}	42	32
ŀ	49	}	-	-	46	13	1	3		1	11	55		32			23	33
36					25	12	12	3		1	6	"112	35			-	77	34 35
13 040	4 952	1 835	797	111	5,253	14 206	6 615	146	6		7 445	7,448	2 639	812,1			1026	VIII
3 100	3 952	1	1 .	100	J 890	13 938	6,533	125	6		7 179	5 733	2 333	453	1		2,947	36
	1 000	737	135	111	1 363	263	82	20			166	1713	აიძ	,65	}		644	37
3 021	1 786	182	152		1,053	3,720	1,920	7	2	•	1 93	1 823	717	56	}		1 000	71
		-				₩	3	}	-	į		48	24	Ì			21	39 39
2 702			129		964	39 2 533	. 5	4		1	24		503		}	"	814	40
·	1			1		ļļ	1 372	,	2	1	1 157	1 439	591	32	•		014	41
318	215	14	3	-	89	915	104 436	3		-	126 476	10 325	90	24		-		42 43
1 935	5 143			ء ا								"		-	-			44
	<u>,  </u>	393	20	25	1,418	620	437	14	2	Í	169	475	170	158	(		147 #3	45 46
7.5	5 112	1	ı	ì	1 400	147	113	8	1		25	172	43	80			~ 49	46 47
"	30	) ~	10	'	45	472	323	6	2	İ	143	252	99	-8	-		73	48 49
531	25	3 27.	5 10	43	307	711	600	1	-		110	258	14	133			105	ХI
	3				-	1	1					ļ					***	50
,	13	B   :	·		3	13 1	و	l			4 r	17	14				3	51
16	1	5	2	33	1	509	442	ì	-	-	67		-	<u> </u>	-			3
22		- 1	1	2 2	1	N .	148	1	-		38	241	{	1,8	ĺ		103	55
13,81	15 4 56	,	3 56	3 316				2 -60	-									
9 91	3 57	ì	- 1	ł		1)	19 479 17 631	1	1	1	ì	3 327	780	852 566			1 401 764	X11 56
1 91	12		_	_		1,146	873	ì	1	-	237 26	~ 43	25	-		-	17	1 1
	55	40	5	P 155			441	82			520	45 ³	60	119	-		69	57 45 59 60 61
15	10				45		97	,	-		26	100	35	57	-	-	68	63
1 4:	32 33	30	6 I	•	100	)∬ 52	41	1 621		-	 10\$3	551	173	96		-		64 65 66
		"			,	1	1			-		331	1,3	90	-		383	00
1	ĺ	1	1	ſ	1	l[	l	I	1	1		II.	1	1	ĺ	1		1

İ	į	0	RDER AND GROUP		PROV	/LNCIA	L TO	TAI_	1		ви	RMA PE	OPES	L	1
	- }	į	į	1	ACT	AL WO	RXE)	us,	- 1		ACTI	AL WO	LER	L.	
		}	Descriptors.	¥ 11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Tes		A	<u></u>	==	Total Vertex Days	-		Age With		Depen
į	1	į		Depart-	4	į	1	1	_	==	1	į	1	1	1
В	•	•		-	-	-	•	-	-		-			-	
	十	ETH!	EPPORTE OF STREET AND THE THEFT	14.45		ry.iye		7-9	44.6	107,607	C-MI	#40	,,,	1,6	0.49
	- 1	때서 연기 로	[arrivers to or Mans and Tall Toward list, me and laylon maken Laders, sublems, dress makers and departs, makerinary or home. Spe, land and maker packers	**	13.000 107 10.000 10.000	17	₩₽1 ₩₽	2	444	157 157 1540	7	94F	130	200	14.49
	1	;	Character products and	11,493 1,897	쏂	427	•	"	45	1,34	497	175	*	n	42
		r,		25,7	12	42	4	1.0	12	4.01 4.78	144. 144.	1.004 1.700	144	74 17	ᄪ
		יי מ	makes.	13,834		423	_	-	<u></u>	1,489	3,000	40		776	-
		<b>**</b> **	Other industries connected wath the looked (militaries, absorptions, leaf- lessman, etc.).  Properties on territories	325	1.323 1.484	2,	:	:	*	2	1.3F3	4) 67	5	=	=
		73	Contract parties, correspondent parties of the Database and parties of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Con	يت ا	1.444 **	•	7	"		-	1,494	•7	77	_	-
			Services programs Land beamer, second wither, Cacarones, plack builder and will	<b>13</b>	**	140 2	m	4	**	21.500 1.407 21.4	뜊	1	<u>т</u>	=	-12
	i	ff 78		20.00 (3.00)	400	~	-	-	5.7	214	, m	<b>=</b> ,	-	#	795
	Ì		State and works worker, manual and britishers, point hance publisher, bushing contra- Others plantcher, bushing contra-	,,	up.	N7S	,			243		3,74	В	,	140
	أدأ		and Intitions, peaks hance building. Others blackers, business course- sers, Jones province, Close,  Concernments or makes or Catterners,  Core, corridor, palls, etc., societa and  wheelvers, because miles, subject pall  buildings. Der part miles, while and  buildings.	i 1	ĺĺ		1	ìi		1					-
	1	177 #	Carr, myles, palls, etc., voters and	4	#	5	2	2	=	<b>₩</b>	=	:	g	=	200 200 40
ŧ	Ì	-	States, Server andres, with and histories. Step and best parties.	144 E3	-		4	-	174	## I	_	_		-	
RETERT A VICTOR	American Concluded	≈= t;	Properties and charmonist or terrogan sedical, glas tests, ske- tic light and at Sedicine	-	-			-	~	•	70	-		-	-
		¥₹TP		<b>,,,,</b>	13454	<u>ب</u>		7.3	×4=	64.3F3	n,340	640	<b>p</b> 14	-	-4-
MATERIAL	"		Immediate or LEGIT AND THOSE PROPERTY TO LECTRIC AND THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE LAST THE	ایر.		-		-	14.	971	3,340	-		_	,see
Ę	1	*	Notice of spins frames	F14	-	-	-	-	•7	- 4	4	-	-	-	7
8		=	,	-	#3 #3	뱀	_		5	44 22 23	# #	_	-	=	3
				, <del></del>	1	ł	ļ	-	1		- 1		_	,	<b>A.</b>
BOTTLY		•	Total In product ones and	A-0*			•	-	**	#.344	18,072	3,191	•	- 1	-
ş	)	•		Ling	-	j ~	ļ	ļļ	775	1,636	143			. 1	- 1
			Toy have made being series, dr.	, m	1 =	-	-	-	*	انجور ج-ک	*	=	-	_	74
5		, -	blishes of length, returns, and and their methers, specified, land their methers, specified, land to apply for the parties, dr., gaster, tendered service, dr., gaster, tendered service, person control and other place of parties desired and other place of parties control and other place of parties, services, see communications, see	] "	] -	] -	j	] [	"	"					1
1	'			1	1		1			i					
RAPERATION	ļ	AX N	Interest Comments and Miles Martin. (Secretal, Schooling, Section).	2000	4,867	۳.	140	•	*7#	23,140	445	3,50	-	"	-
-		ì	1	Į.	ι.	1	,	<u>'</u>	' '	1	i	1	1	l I	
1	1		This service of very term is also price in the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the cont	72	1.7	1.5	-	*	E.18	07,840 648 17,494	4477 417 14,700	242	2.750 Ta,	*	12
	Ì	1	Subpresse and their employer, obly brokers, sident address, unclasers, markets and fromm.	[	1	1	\[		1			•	~	(	-
		-	of course, coverage and the contraction of the	۱ "			-	i	-	ا- ا	r	ł	-	Ĺ	1
-	1		Tuesday in the second second	4.m		1	سن	15°	ALET PALED TARRES	10,000	2.50 2.50 2.50	1400 1400 1400 1400		- 2	SLAP SALES MATE
1	T)	7		17,18	1	1	1	1	1	P.237	1	1	1	,	
1	F	•		~~	-	444	-	-	44,007	194,193	***	19,993	<b></b>	-,449	mag
j	1	] =		43	. in	نيه (	-	-4		<u>تن</u> [	برد سند	,,,,		79	131
		1 =				·l -	1 -	í.		n nus	77.04	- _r	=	=	1.5
1	1	3	Reference of all black other than properties studies.	2,2				3		22	7,54	E.,	7	-	1,471
1	•	3674 H	Per Owner, commerce or The	479					200	-	A.	154		>	BEE S
ł		I		ı	1	l	1	i .	ì	ı	1	1	1	ı	ر ا

SPE	CIAI L	Y ADI RRITO	MINIS RIES	TERI	CD (		CITY	OF RA	NGO	ON			(	CITY C	F MA	ANDA	LAY	
1	ACT	JAL W	ORKE	RS.			ACT	UAL W	ORKE	RS		Ì	ACT	CUAL W	ORL I	ers		
Total Workers and Depen-	Тот	AL	PARTI AGRI TURI	CUL	Depen dents	Total Workers	Тот	AL.	PART AGR	CUL	Depen dents	Total Workers and Depen	To	TAL	Acı	TIALLY RICUL ISTS		pendents
dents	Males	Females	Males	Females		Dependents	Males	Females	Males	Females		dents	Mules	Females	Males	Females		
17	18	19	20	21	22	23	24	25	25	27	28	29	50	31	51	33		34
8,599 241 3:947	3,391 111 2 325	2,2 ⁹ 7 74 737	430 10 324	73 10 10	2,921 56 995	13 670 52 5 668	7,689 17 2,969	1,814 26 1,181	4 3	t I	4,167 9 1,518	8 63o	2,391 466	1,692		-	4 617	301 67 68
727	196 39	189 50	14	10	38 343	2,280 316	1 130	196 196			944 136	3,461 838	824 824	748 59	-		89 t 557	69 70
3,254 138 135	438 41 342	I 015 10	20 6 5j	t2 SI	811 87 592	3,690 1,456 203	3 048 1,241 62	379 31 42	۳,		1,263 193	1,541 138	516 108 245	470 7 5°5		=	555 23 480	71 72
10	3,				10	389	218	,	_	-	161	70		53	17	40	17	73
10 				-		385	228			-	161	53	**		17		17	74
737	324	13 <b>x</b>	25	-	278	2 991 9	1,870 9		=		1,119	1 493	514	183	=		797	76 77
509	18 214	114	21		181	1 128	107 842	•••			285	1,276	424	176			676	77
203	92	21	5	-	90	1 731	912	2			817	317	90	6			121	79
384 337	186 185	_ 39	9	30	159 153	677 290	394 89	: -			283 201	158 85	91 51	3	=	***	64 34	x*1 80
	-			}		29	13	••			16	70	40	***			30	81
47	ı	39		30	7	\$53 161	292 61	**	1	 1-	6d 100	3	···		*			82 XVII 83
3 503	1 614	319	138	18	1,570	8 559	4 003	84	б		4,482	<b>5</b> 294	1 235	482			1,524	XVIII
9	3		-	-	6	3,578	1,166	2	2		1,410	40	11	10		•	19	84
20	• 5	10	_		5	9 ³ 757	37 516				341 341	15	9			1	6	85 86
275 89	20	219 4	6	9	36 65	13 307	8 131	<b>~</b> . 1			18.	6 64	16	1			4 47	87 88
2,838	1 550	56	132	В	1,222	4 409	1 955	69	2		2 383	2 523	1 193	231	~ }	.,	1,200	89
267	25				241	31	2	6			23	532	45	310	-	-	246	90
5			-	-	5	31 34 <b>3</b>	30 171	1 5			7 167		1		~			91 91
953	216	95	49	1	б53	1,907	1 819	<b>15</b> 0	-	-	848	833	450	8r			352	x1x 93
	} 	 	 	{ 	} {	{  	1				}} !	} !	} ! !	} 			} 1	
3 #31 65	1	848	100	24 	1,338 38	15 586 215 9,741	13 614 58 8 974	48 5	300 258	: 4:	2 924 58 762	769 68 59	358 13 13	39 7 10	:		372 48 35	## 94 55
}		-	-	-		7	3	-		'	4		-			•••	. }	જ
3,166 45,547	9,492	5,154	1,305	265	1,300	6,722 8,024	4,579 6,138	43 44	51 22		2 100 1,842	642 642	332 3 199	22 794			258 4 713	97 xxx
9,706	4,078	1,812 3,324	}	133	3,318	1,560	1 157	23			180	1 41	433	513		***	670	22
15,976	5,237	3,324	/20	132	7,415	6 477	4,504	31	23	•	1,653	7,414	2 900	452		~	4,031	99
353	1	~_ ₁₈	12	i	168	140 36	197 39			-	3 7	177	166			:	~ 11	100
338		6	12		251 87	5,643 5,636	3 468 3,463	** \$t 21	4		2 154 2,152	745 590	558	16 13			1 2	703 703
191	22	5	,		164	7	5			.,.	2	156	450 108		-	~	• 124 48	203 204
259	107	8	1	•••	124	633	294	23	1		338	443	230	4			209	XX111 105

ı	1		CALLER AND GROCE	1					•	ļ.	202			~	
- 1	1				ACT	UAL W	OLKE	R.		Į	ļ	ACTUA	L WO	4xx	£
			Description.	Total Western Carper	Te	rain.	Patr	CETTS.	<u> </u>	歪	7.	muL-	P. 1	IALE POI	
į	100	Market N		_	4	į	1	1		-	1	1	1	1	2
	. '								-		124		14		M
-		IIIV-saf	Rome, Ministed price of packet packets and beautiful (Sant packets, packets, packets) and backets packets, packets and backets packets, packets	77.54	455	4,3#	p#s	מ	1,4n	14,803	6,344		F40	73-	4
		XXY-H7	Bracesson, Constitutes and surper grades, Constitutes and surper surchi (stredies, variance or nex surchi (stredies)	***	-	1,481	•	•	4,984	~-		1,400	•	-	دفوراء
		EXYI-sel	acted 16 Theorems, (Trade as poster- pools, street, critices, and, layer and other tradition)	μψη		**	1,330	7	71,000	٠,,,	15-804	**	-		24,995
		XXVII-m	Travel III report, the same An France (Travel la skipse inspine (mr familiars, bernet, Cit.)	***	==	-			tol	Ļæs	327	ra e		-	179
- 1	1	XXXVI	Taute to wood [Trade in wood (etc.)	m,=	277	~	₩)	-	11-04		دفعه	N-362	7	-	~~
		EXIX 11	Taure myrace (Machiney, book,	-	441	=			471	<b>4397</b>	-	242	(	1	-
		XXX-11	Taum in content		1.09	3,984	<b>-</b> ≠	198	<b>6</b> :11	146	MT	***	-	Can	-
		<b>EXX</b> 3-(1)	Tanne or communication (Drugs, dryes, points, propints, propints, dryes, explosion, dr.)	- N-	1,000	~	-	"	1,04	_	-	_		"	1.00
4		33301 14	Herse men steraneurs, me. Yesher of san, lepart, mestal	11,Am 14 04	22	ئىرد ئىرد	-		27	18,700 1,700	€.94 \$377	a,aya Act	Ŧ	3	1
EURETANCE			Orthon man man ages of breads, costs office, server of the Unit of playing.	חיא	adba,	L-85	7.0	4	1,54	4,44	1.07	1,316	1.00	*	1,44,
		xxxx	Organ Thanks at room states of dustric (arcary and sudays of vegalable all, and and after continuous, Sudays of made, buster glass, profity	HAPP MARK	2			Έ	2.7	2	3	194,885 37,488 6,34	2	٠	24,000 (1,000) 1,000
MATTERIAL		.,	Sales of made, better place, product ages, ad. Sales of programming, project, per mal	***	448	1,834 25,834	*	H L		1444 1444	19.37	1377	6	14 83	Phil) Phil
ž		-		7,50	17.00	37,434	470		8,00 4.67	B-18	-21	20.00	,,,,,	-	AW
8	, I		militarect, metal inni resperibles, firse and service, metal unifers.  Joseph service, metal unifers.  General color peters dendres  struccus, implayers, pendre etc militare  Declarect in bloops, general and pega- Coclarect in bery, general and feature	1		45	2			22		7.5	T	4	(1445) 7.350 8
Ē	V-Tank		Deniers in there, gener and page Deniers in her, given an indier		1996 1996 1997 1997		1	1.5	1	4477	1	40	249	.,	-
AUTO AUTTLY	*	XXXIV	Taxas is carry so any young spring about the market acts, maly-sade short, makes,	4.54	ى في	(,=q	175		8,51	6.03	<b>ح</b> ب	-	*	75	4,015
		TINY	Table is reserve, exper, careing	1,50	123	544 1277	4	5	Left.	1	377	1,75	4	발	쌜
BFREPARATION		-	Section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the sectio	4.50	· ve.	, A4	U	-	<b>(80</b> )		ly M	.=	4	c=	2,984
Ė		EXEVI-	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	140	t _i e	•	*	-	-	ø	er	1,842	1	"	230
2		DELAI!	There is return or the newly Desture and history of stephents, (month, barrier, carlle from months and, pathon (our analysis) of methyte, michaely sec	II, Ben	<b>دم</b>	<b>4-3</b> 07	279		3,004	1004	4,000	3,048	40	on.	٠
	1	TXXVIII.	That is the (Debit to Franci), charged cod, proving, etc.)	<b>≈</b> 700	3,778	4.44	ne	=1	co-		-	2,441	~	•	
		EXXIX	DATE OF ARTICLES OF LEATER AND THOSE PRET LAND TO LETTER AND THE ART LAND CENTERS, DEVELOP (Males in protoner storage, proviley (Males Limitation), decide, optical indications, ster.	~	<b>58</b> 0	1.44	-	-	.,	<b>~</b>	*	נקאַנ	w/	-	part
		*	Parties in processor design, products (and stellar laters), decis, qu'est	L _E x	ᄱᇸ	1,004	-	"	400	8,00	-	-	-	*	أعب
}		4	Profess Bus, and practic tops, builting and taking tools, foreign,	Up.	) s	:#5		"		771	136	174		"	20
	ì	i an	Production, businesses, declarers, deplete in tenant, pictures, months featurement and contractor.	L) SE	415	<b>H</b> 1		4	.=	<b>H</b> a	-	-		-	
1	1	XL-134	Teams or parties surrous (Destine		-		-	-	- [	,			-		•
	i	A XII	trial to their the	(1) ph (1) 420 214	1,000	****	بين الت	42	***	77,02 471,47 67	345 135	35.344 15.855 26	1,00	427	
	ĺ		And the second of the second	2,000	134 T	=	-	-	2	1,50	133	44	-	=	- 1
		130	Char bein (actually farmer of	340	778			- [	·**	-	-	•		- (	~
,	J	1	1	ı		,	1	}	,	1	)	,	, ,	,	

ONDER AND GROUP PROVINCIAL TOTAL BURMA PROPER.

SI	PECIALL TE	Y ADMI RRITOR	INIST IES	EREI	)		CITY	OF R	ANGO	NOC			(	CITY	OF M	IAND	ALAY	
1	ACTU	AL WOF	KERS	S			ACT	UAL W	ORKE	RS	1		ACT	UAL	WORI	KERS		
Total Workers and	Тота	AL.	Parti Agri Turi	CUL	Depen dents	Total Workers and D pen	Ton	TAL	PART AGR: TUR	icut	Depen dents.	Total Workers and	То	TAL	Ag	TIALLY RICUL+ RISTS	1	pendents
Depen- dents	Males	Female•	Males	Females	_	dents	Maler	Females	Males	Females.		Depen dents	Males	Females.	Males.	Females,		
17	18	19	20	21	32	23	24	25	26	27	28	39	30	31	32	33		34
682	429	бı	22	2	193	2,286	834	160	δ	5	1,292	369	94	28	-		<b>247</b>	XXIV
420	18		1		402	5 557	2,764	77	5		3,016	948	367	26			555	XXV 107
- 13 003	3 712	4,429	760	215	4,862	5,216	2,436	439	17		2,343	3,291	8:1	1,112			1,368	XXVI 101
256	185	12	'	3	56	228	86	1			141	121	69				52	XXVII 109
1,978	417	82	11	,	1,479	3,212	2,074	33	32		1,105	960	375	137			443	XXVIII
507	185	***	67		122	240	139	7	-	-	94							XXIX 11
2,351 37	183 14	573 4	15	103	590 19	53 351	27 192	33 23	1	-	14 131	24 87	17 41				7 46	XXX 11:
2 341 1,733	1,029 774	507 578	174	29 29	805 581	3,167 2 019	1 787 716	202	7 7		1 178 291	1 222 422	298 106	351		-	573 214	XXXI
603	255	129	3		224	2 148	1 071	190			837	800	192	249	}		359	17,
54,648 8 797 4 513	14,747 2,097 827	15,723 2,667 1 286	1,513 130 52	1,870 404 321	24 173 4,033 2,420	27 485 2 325 2,829	9 599 636 1,550	4 152 576 240	19	1	13,734 1,113 1,039	18,377 2 078 2 296	2 761 241 335	8,079 999 322			7 437 838 639	XXXII
787	359	65	24		363	1,705	1 160	94	-	-	451	817	201	254			372	111
3 935	5 283	1 130 6,757	663	756	2,190	1 826 4 843	848 1 204	1 690	1	٠,	1 949	3,695 4 082	936	1,421			I 338	121
11 032	4,736 541	2 775 803	540	216	3,521	11 341 2 064	3 280 505	529 659	15		7 532	3 788	1	1,585			1,666 648	11
1,903 903 573	115	73 158	55 41	32 29	554 715 292	42 510	32 573	3 7		-	17	533	6	154	•		193	11
1 500	833	107	128		560	382	167	42		-	150	2 246	942	491		-	813	XXXIV
1,477	717	<b>5</b> 9	30		721 377	970 251	375 79	15	=		580 159	\$03 244	154 97	42 43			127	XXXX
750	405				344	719	295	•	-		421	59	\$7		-		33	137
646	352	133	4	5	156	112	60	3		-	\$0	15		7		-	8	IVXXX 8tt
3 105	1 739	423	236	8	943	479	263	2			209	713	117	103			492	XXXVII
1,751	681	549	20	156	521	704	50)	87			<b>\$03</b>	853	180	239		-	434	XXXVIII 130
1 oto	269	216	9	247	562	1 270	502	178		~	590	2,685	872	570			2 241	XXXX
293	192	5	4		96	642	281	38		•••	323	2 257	<i>5</i> 96	510	~		1 051	131
375	-	70		53	305	368	74	337			165	137	53	8		-	75	132
378	76	141	5	94	131	262	147	13			102	<b>3</b> 71	133	52		-	- 117	153
4	-			-	4	35	31	δ	-		11	5				.,	5	XL-134
35 137 37 846	15,475 15 338	11 169 11 160 "8	r 336 r 317	976 976	11 494 11 348	11 151 10,410 437 242	4,705 4 335 250 97	1 372 1 348 19	tt 22 ''	2	5,073 4,787 158 E41		2 704 2 481 215	3,099 3,055 34			4,561 4,301 259	XLI 135 136 137
29	26	ľ	12	"	,	62	14	1		::	47	9	8	"			139	133
	}		"	"	}	"	]				•						•	.2.
1				,		-1		•		. '	. 1			, 1	,		1	

1	1	c	PRIMER AND GROUP		PROVI	NCLAL	TOT	۸ <i>۱</i> ـ			BUR	MA PR	OPLI	٤.	
			Description,	Total Warten Paris	ACTU Tec	AL WI	P IT		Depen-	Total Works Sept Department	т.		PAST		1
	1	1		=	1	į	į	į		<u></u>	4	į	1	1	Depart
7						_	•				14	ь	14		
	YITYLES PASS	THE THE	Alary (Makro Bulos)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.77 [1.4]	An Lists	4	1	4300 17 1530 1530 151	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	17,346 19,346 19 539	- 55		( 35c )	10 PE
	1	XI, 64 64 64 147	Prysica A non-monactific	1381	94,738 13,84 1,94 1,14 1,14 10,14	- T	班工	140 10 341	199	156 136 134	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	1176 2175	12 J H	100 100 100 100 100 100 100 100 100 100
	j	25LV1 148 148 149 149	Resistante Princis, administra, edu, Princis, administra, edu, Princis, administra, des Constitutos, etc. Constitutos, rendere, clearity, and publishes arrows. Tumpis, burn's arr barraing present princis, administration communication.	1932	75,300 77,300 Cgr 113	cs,sty 1740 1,476 17	据     -	-	20.00 C+0 C+0 20.00 20.00	14,953 24,953 14,779 38 28	# × ×	## "	깶 -	in '	200
	1	207.400 ric 207.400 207.400	Law Laryer of all Nobs, including Kanto, per spants oil redation Laryer (afril, pitters-river, etc. Managers Jackey precisioner, of at Made, including dentity, column and	35	· · · · · · · · · · · · · · · · · · ·	200 to 200	3	2	4273 4273 824 87,440	H	超多疆	A GLES	# # # # # # # # # # # # # # # # # # #	- 55	##
	1	ELIX (#	Managery and the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the comp	4.50	د، بدر	N7	<del> </del>	     •••	1,034 14,348	447	630 5.000	جو دسير	± 1	-	), map 3,454
3	ATTI-Parisan	L 55	Commicted with obstition )  Lecture AND ACTS AND SCHARLE  Finishe octions, statespreadure, etc.  Ascistancia, conference, originated, and finish completes.		1,544 1,677 1,644 6,644	\$ 1 to	7 T	77	44.99 5/79 3/4 3.04 3.04	\$35 B S	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,000 36 37 571 681	175 # 19 121	υ ₩	
	1	ц≠	Promote certific restaurant, or yests motel. Proposition prior since of agricultural lond, from still exhabi- sing heiders and proposition.	   	4,776	   #1	-		ميدر	4.40	بوري	445	-	п	عبد
	ZDeruth	4	Designed Section  Locks, mater despires, despirences  which are sed when below persons  primal possion, caucinose, deg hays	1437 1437	4413 4413 4413	12	2	20	14 A	79-273 73-286 13-286	44.41 41.771 4.80	25	Z.	13 13	17 PM
D. MINCHALANTOWA	II mineral		GATE DETENTION DESCRIPTION OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF MANAGEMENT OF	646.75 14,89 16,91		74,000 20.3 34,34	<del>  1</del>	Sect 10 10 10	34,715	440 840 840	174,483 3,834 84,647	71,744 14 1,849	1471 44 44	,70 17 12 ⁸	100,000 100,000 100,000 100,000 100,000 100,000
D-10	4	1		. '		+ *		-	-	Parties Parties Parties	Lap Lap Lap	#.#P	F13	-	, ne pag pag pag pag pag pag pag pag pag pag

52

5	SPECIALL TE	Y ADMI RRITOR	NIST IES	ERED	<b>)</b>		CITY	OF R	ANGO	юи			~	CITY	OF M	IANE	ALAY	
	AC	TUAL W	ORKE	RS	:		ACT	UAL W	ORKE	RS.	{		AC'	TUAL	wor	KERS		
Total Workers and Depen	Тот	AL.	PART AGRI TURI	EUL STS	Дереп	Total Workers and Depen-	To	ral,		IALLY	Depen dents.	Total Workers and Depen	To	TAL,	Aas	TIALLY RICUL USTS	Depe	endents
dents.	Males	Females	Males	Females.	dents	dents	Males	Females	Males.	Females		dents	Males	Females.	Males	Females		
17	18	19	20	<b>3</b> 1	22	23	24	25	26	37	28	29	30	31	33	33		34
3,757	1,555	19	494		1,163	4,245	3 522	3	185		720	3,073	2 316	8			849	XLII 139
3 938 3 824 114	1,754 1 711 43	37 <b>3</b> 5 2	110 97 13	13	1 2 147 2 078 69	27 2,957 3,245 12	11 1 169 1 169	1 2	<b>5</b> 3		16 1 086 1,074 13	2 p77 2 077	1,046 1 046	ĭ			I 030 1,030	XLIII 141 XLIV 143 143
13,733 2 459 2 907 88 8 279	5 983 1,324 1,305 48 3,306	1 004 35 358 6	1 514 582 114 818	45 1 1 43	6 746 1,100 1,244 34 4,368	12,014 8,833 6 3,125	5 638 3,606 3 2,012	77 42 35	10 4 5		6,299 5,185 3 1 079	7,337 1,357 78	1 163 479 37 629	72 67 1			1,103 793 40 269	LV 144 145 146 147
24,57x 23 649 868	13,733	# 157 1 747 410	543 543	35 26 9	8 655 8,179 442 34	4,773 4,055 547 203	2 297 2 065 178 25	375 299 61		-	\$ 101 1 691 308 64	4,115 3,437 535 133	3109 \$ 963 123 16	250 2 248			756 478 165	%LVI 148 149 150
77	42	3 3			27 27	1,214 571 643	361 139	2	1		851 433 410	325 185	60 44	8 6			157	XLVII 252
3,573 3,513		199 185	102	3	\ 2 162 2,137	2,932 2 211	952 812	397	5		1 601 1 377	1,388 1,258	476 472	118 64			794 722	XLVIII
66	19	16			25	721	120	377	1		224	130	4	54			73	255
1,593	556	148	39		891	1,936	574	207	1		1 155	855	25X	84			530	XLIX 156
2,13; 2; 14! 33;	120	538 - 5	16 10	34	1,159 , 18 28	2,700 119 768 392	1 111 49 291	171 25 1	3		1,418 45 473 825	r 128 135 133	426 45 50	65	-		637 89 82	L 157 158
2 62	}	528		34	977	1,421	602	£44	} 1		675	}	154	50	<b>[</b>		168	159 160
71		48	17		323	1,281	502	52	<u> </u>		927	526	85	77			364	Ll 161
6 73 6,71	4 2,382	I 250 I ₁ 250	180	168	3 133 3,107 31	23,015 21,189 1,826	16 613 15 069 1,544	1,359 1,352 7	37 34 3		5,063 4,788 275	4,746 4 377 369	2 480 2,258 222	471 465 6			1 795 1 654 141	LII 161 163
29,39	1	5 718	1	275	13,465	49 120 2,031	33 939	672	25 6		14,509		7 181	<b>5,</b> 975			7,822	LIII
5,62	1	267	1	1	1 .	16,569	7 603	119	11		1,343 8,842	2,504	70 859	39			189	164
31 65	7 8,453	5,440		265	7 807	3 102 27 418	1,715	6 545	3 5		1 381 2 944	329 25,873	68 6 175	3.930			259 5,768	166 167
S 28	39 31 1107	891	R8	9	19	11	2,719	923	1		38 355	90 871	80 325	284 284			251	LIV 163 LV 169

#### IMPERIAL TABLE XV-AII

#### Occupation or means of livelihood General Table by Districts

Note I — The following statement gives in an abbreviated form the scheme of occupational classification adopted. The full scheme is given in the first four columns of Table XV — A-I and XV— D

Class.	Sub-class.		Order,	<b>a</b>	Pa	6-1
CIASS	Quo-turin	Number	Designation	Group	Page	Column
A roduction of	I Exploitation of the surface of the earth	ıı I	Pasture and Agriculture Fishing and Hunting	1 to 13 14 & 15	166 to 171 172 & 173	1 to 9 94 to 11
aw Materials	II Extraction of minerals	111 1V V	Mines Charries of hard rocks Salt etc,	16 & 17 18 19 & 20	173 & 174 174 174	112 to 12 130 to 13 136 to 14
		VI	Textiles Hides skins and hard materials from the Animal Kingdom	21 to 31 32 to 35	174 to 177 177	142 to 17 172 to 18
		VIII IX X XI	Wood Nictals Ceramics Chemical products—property so called,	36 & 37 38 to 44 45 to 49 50 to 55	178 & 179 179 to 181 181 & 183 183 & 184	184 to 20 202 to 23 252 to 25 256 to 27
	III Industry	XII VIIV VA VX IVX IVX	and analogous. Food industries Industries of dress and the tollet Furniture industries Building industries Construction of means of transport Froduction and transmission of physical	56 to 66 67 to 73 74 & 75 76 to 79 80 to 82 83	185 to 187 187 to 189 190 191 & 192 192 & 193 193	280 to 32 328 to 35 364 to 37 376 to 39 400 to 41 418 to 42
	•	IIIVY YIX	forces, heat light, electricity, motive powers, etc. Industries of luxury and those pertaining to Literature and the Arts and Sciences Industries pertaining to refuse matter	84 to 92	194 to 198 198	424 to 45 450 to 46
B Preparation and supply of Material Substances.	IV Transport	XX XXII XXIII XXIII	Transport by water Transport by road Transport by rall Post Office, Telegraph and Telephone Services	94 to 97 98 to 102 103 & 104 105	197 198 & 199 199 & 200 201	466 to 48 484 to 59 508 to 52 526 to 53
		xxiv	Banks establishments of credit exchange and insurance.	106	301	532 to 53
	V Trade.	XXVI XXXII XXXII XXXII XXXIII XXXIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII XXXVIII	Brokerage, commission and export Trade in textifies Trade in skins, leathers and furs Trade in wood Trade in metals Trade in metals Trade in clemical products Hotels, cates restaurants etc Other trade in food-stuffs Trade in clothing and toilet articles Trade in furniture Trade in building materials Trade in means of transport Trade in facel Trade in facel Trade in facel Trade in facel Trade in strictes of luxury and those pertaining to Literature and the Arts and Sciences. Trade in refuse matter	107 108 109 110 111 112 114 & 115 116 to 114 118 120 & 127 130 130 131 to 135	201 202 203 203 203 203 203 203 203 203 205 205 209 210 & 211 212 212 & 215	538 to 54 544 to 54 550 to 55 550 to 55 550 to 55 568 to 57 574 to 57 580 to 59 658 to 60 658 to 60 668 to 60 668 to 60 700 to 72
		XLI	Trade of other sorts	135 to 138		750 to 74
	VI Public Force	XLII XLIII XLIV	Army Navy Police	139 & 140 141 142 & 143	215 216 216 & 217	748 to 75 754 to 75 760 to 77
C Public Admi	VII Public Administra tion.	XLV	Public Administration	144 to 147	217 & 218	772 to 80
nistration and Liberal Arts.	VIII Profes slons and Liberal Arts	ALVI XLVII XLVIII XLIX L	Religion Law Medicine	148 to 151 152 & 153 154 & 155 156 157 to 160	220 % 221	802 to 81 820 to 83 838 to 83 856 to 86 862 to 86
	1X. Persons living on their income	LI	Persons living principally on their income	16 <u>x</u>	225	892 to 89
	X. Domestic service.	LII	Domestic service	161 & 163	225 & 225	898 to 91
D Miscellaneous	XI Insuffici ently described occupations	LIII	General terms which do not indicate a definite occupation	164 to 167	227 & 228	916 to 9
	XII Unpro-	LIV	Inmates of Jalis Asylums and Hospitals. Beggars, Vagrants, Prostitutes	168 169	219 229	946 to 95

NOTE II —No persons have been recorded as coming under Groups 20, 23, 28, 29, 61, and 140, which have therefore been omitted from the Table

NOTE III — The numbers of persons entered under Groups 3, 5, 11, 25, 26, 30, 31, 32, 33, 34, 39, 40, 44, 46, 49, 50, 52, 54, 58, 60, 64, 67, 70, 75, 77, 81, 84, 86, 88, 92, 96, 100, 102, 134, 136, 138, 141, 145, and 151, are so small that they have been omitted from the Group columns of this part of Table XV A Provincial and City summary for these omitted Groups is given in Table XV—A-I, and an Analysis by Religion in Table XV — D They have also been included in the figures for the 55 Orders of occupations given in this Table

STEACT OR ST TE.		West	ree.	1	_T++	Wor	ďM,		Total	₩	15.		_T-pa
	桶	1	1	Depart.		İ	Į	Departur ents.		1	į	Deposit esite,	
							•	•	-			ы	
Previous Total	Louis	معروي	and 14	1,74.01	£,e8g,7ts	-0.00	8.60\$.770	,		<b>10.0</b> 00	•	y aft	LC+4
Serm Proper _	5,3PLeye	مى	1.79E.787	344.59	) and justing	ويولون	فطهور	3.44,000	:5-3-	2,112	24	84,60	E-PL)-
Arabea Director Alymp Northern Analyse Kynnbyyn Smitherny	\$6.14 393.19 32.69 10.68 83.46	\$ 14 B	388	76,47 114 114 114 114 114 114 114	# 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 mg 15 m	Place) Dr. ell Text Times	15.5	173,800 7,400 7,400 7,400 8,544	9,44 13,87 14,00 17,00 17,00	140 140 21	5 H 5 H 5 T	1.00 1.50 1.50 1.50	ATRAPYT IRE, Jug IRE, Jug IRE, Jug IRE, Jug IV. Pop
Page Directors City of Resigners Filtermonthy Page Filter	19 Sept. 19 19 19 19 19 19 19 19 19 19 19 19 19	1 412		1121	1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46. 1 1.46.	198 198 838 838 838 831 17	ない ない	A LEGIT	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FFE8 F	F 1515	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	773,403 4,533 78,564 78,574 88,473 87,476
braveley Division -	4 25 52 52 52 52 52 52 52 52 52 52 52 52		34.11 8.54 9.43 5.43 5.43 5.43	F. 1	1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			STATE STATE STATE STATE STATE STATE	# 35589 # 35589	18 FF 5	£ 555# 5	73.40 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143.50 143	71
	1 255	71.45 71.45 93.70 77.43 84.94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the select	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 14 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40 16 40	2 242534	1 3 2 3 3 X 3	¥ 543531	14 14 14 14 14 14 14 14 14 14 14 14 14 1	14.40 14.10 14.10 14.10 14.10 14.10 14.10
Magwe Division Theretone Point in River Higher		125	254,004 67,407 70,704 30,704 70,705	155	84.40 86.41 86.47 86.57 16.		CONTROL OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T	24 Mar.	1276 1411 1121 1231	1 43 H	15 H	1545	leg.arg 194.30 194.50 194.50 197.66
Mandalay Division —  Kendalay (including City) —  Mandalay City —  Mandalay City —  Mandalay City —  Mandalay Miles	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 24.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00 26.00	12-04 12-05 12-05 12-05 12-05 12-05 12-05	#.44 #.44 #.45 #.45 #.45 #.45 #.45	60-75 CLI,276 FA-11 64-51 84-51 84-51 94-51 94-51	SE 18	1 1 1 1 1 1 1	SEES & SEES	Paris I		148 147 143 143 143 143 143 143 143 143 143 143	PESSE & S	ga.da F.da J.da S.da S.da S.da S.da S.da S.da S.da
Stage by Driving -	Project structure structure structure structure	HEALTH SERVICE	HOUSE SAME SAME SAME SAME	100	79400 1041 1041 1041 10400	15,107 5,107 5,107 5,170 1,170 1,170	173.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44 17.44	#5	3 4335	3 5553	2 35H	语	\$5.50 17-30 17-30 18-30 18-30
Medicin Derima	71.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	10,000 10,000 10,000 17,000	1 m, 40 07,3 m 07,3 m 07,3 m 07,3 m	398-495 30,546 40,546 10,665 77,547	7 165 77 165 179,365 179,365 173,465 173,465	444	14.45 14.45 15.5 15.5 15.65	yearsi Maria Maria Maria Maria Maria	* 5555 * 5555	£ 4123	frat ?	1.40 1.74 1.44 1.44	
Secretary Administration		34. <b>4</b> 4		473.334	-	74.es	30,000 (P)	3 ⁸ 1.431	22.04	×,843	4473	-	-
Herber Sten Sten Stenders Sten Sten or Link Male	Milder 11-Ma 11-Ma 11-Ma	155	7.20	1177	#	87,843 M. C. 657 31,118	# 17 17.21 2.24	114.370 Mary 1	*	监	ing.	15	

	ORDINA TORS	ARY CUI	.тіуа	SUB-GE	OWN		IVATING		GROUI ATING	P 1(U), C TENAN	ULTI TS	SUB-		y(c) TA VATOR	IDNGYA S		P4 FAR FIELD			AND
	Wor	KERS		Total Workers	Wox	XERS		Total Workers	Wo	REERS		Total Worker	1	REIRS		Total Workers		REIRS		
	Males	Females	Depend ents	and Dependents	Males	Females	Depend ents	nnd Depend ents	Males	Pemales	Depend ents		1	Females	Depend ents		Males	Females	Dep en	
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	20	30	51	32	3.	3
	ı 858,632	r,559 824	z,796 6 ₉ 8	3,8x0,6x0	1,140 684	980,589	1,689,337	1,599,331	460,354	369,597	769 380	805,213	*57,594	209 638	337 981	1,547,950	516,415	395 944	735 591	Serfal No.
	1,567,540	1 288,518	2,438,262	3,274,909	974,041	818,505	1,482,363	1 542 972	441 141	353,942	747 889	476 439	152,358	116 071	208,010	r 605,883	500 866	38x,997	791,030	,
	139 155 76 622 7,072 34,127 21 334	105,345 56 613 6 853 23 978 19,101	234 077 128,310 7 142 64 803 33,822	272,317 145,866 171 82,079 44 202	75:453 40 215 68 22 711 13 459	60,050 39 903 24 15 750 11 \$33	136,814 72 748 79 43,577 20,410	143,241 86 000 9,727 26 278 21 227	40 126 26,476 20 7 593 6 047	32,834 15,348 6,432 5,622 5,442	70 281 44 185 3 295 13,063 9 758	64,819 29,670 11 169 14,552 8 888	9 931 6 994 3,893 2 828	13,661 8 353 407 2 566 2 326	a6,98a 11,577 3 768 8 163 3,674	104,436 2 13 708 3,605	46,089 40 787 2 4 246 995	30 171 24 701 1 4 319 1 150	45,551 58 948 5 145 1,460	3
	206 094 1 085 39 160 57 028 44 336 64,487	158,705 246 32 594 52 874 25 014 57,977	352 414 1 403 90,054 83 820 92 083 85 034	423,717 1 722 63 813 125 724 83,377 149 081	650 17 0)1 36 358 22 623 45 287	102 625 109 11,385 35 1 64 13,144 42 732	199,053 845 35,336 54 202 47 610 61 062	262,134 1 003 85 427 61,473 73,816 40,415	73,334 399 21,284 18 619 20 182 12,850	48,274 46 10,796 15,988 10,888 10,556	140 516 557 53 347 26,866 42 746 17 010	81 36s 8 2 568 6,525 4 240 18 021	10 7s1 4 785 2 051 1,531 6 350	7 806 I 412 I 722 983 4 689	1# 835 1 371 2 751 1 727 6,982	\$07,773 640 194,644 125 695 141 307 45,487	253,890 265 58 697 36 728 44 142 12,458	95,157 31 22 410 36 692 20 881 15,143	250,326 344 163,537 52 275 76 284 17 886	5 0 7 8 9
	\$45,900 53 130 68 475 52,330 43 285 38,749	38 923 67 771 39 014 29 719 16 297	360 123 87 455 92,554 75 924 55 161 49 029	461,114 116 102 150 798 83,466 70,730 40,928	144,274 35,215 45 705 25,774 24,507 13,073	113 919 24 833 45,411 19 668 17 480 6,477	203,921 56 094 59 682 38 024 28 743 21 328	305,765 56,120 70 236 78 965 47,739 52 715	91,409 14,758 20,599 24,503 15,987 15,562	71,600 13 650 19 946 18 657 10,595 9 752	143 736 28 702 29 691 5 855 31 157 27 401	19 868 7 196 7 766 4 837 9 637 432	3 147 2 171 2 053 2 732 114	6,205 1 390 2 414 689 1 644 68	2 659 3 181 2 095 5 261 2 2095	477 270 123 947 134 294 71 735 65 196 82,098	150,197 38,426 38 687 74,471 18,673 29 940	124 786 37 530 42 648 14,333 18,000 12 275	202 287 47 991 52 959 32 931 38,523 39 883	11 13
	275,470 50 762 10 872 63 506 52 455 20,778 17 097	160,097 34 688 6 139 49,520 40 057 15 939 13 754	389,902 700 105 22 338 111,578 90 523 38,257 27,041	435,78z 77 539 11,393 253 835 112 039 42 051 39 544	123,454 91 966 9 675 44 008 31,597 11 705 11 553	96 736 13 986 1 283 36 781 34,734 10 443 9 504	215,592 41,557 7 415 72 447 55 778 19 578 18 487	165,503 58 474 935 40,350 41 186 19 070 6,183	45,685 1, 270 286 10 976 13 439 4 643 2 971	28,099 9 041 90 5 705 7 919 2,406 2 338	91 719 33 363 559 29 669 21 028 11 021 2,879	164 184 49,542 37,071 31 018 32 610 14,883 12,060	45,331 13 526 7 891 8,528 8 489 4 430 3,473	35,262 11 061 4 766 6 014 7 404 3,085 2 912	8a 591 24 955 14,414 16,462 13 717 7,363 5 675	889 878 61 271 2 242 90 ,987 55,217 13 439 6 916	71 848 16,849 940 29,951 18,406 2 808 2 288	39 441 13 607 278 12 650 9 623 7 375 1 908	30 815 30 815 30 815 3 024 48 186 28 188 8 256 2,720	15 16 17 18 19 20
	#35,499 48 083 75 491 50,515 61,399	69 828	90 754 193 762 76 821	110,883 168 438 91,551	49,687	33 031 43 230	249 764 57 933 76 531 41,508 73 601	#31,511 \$1,316 96,220 63,602 49,373	75 <b>1</b> 98 18 998	56 503 5 809 25,816 14,426 10,452	110,563 16 617 45 105 30 178 18 652	1	17 16s 8 294 1,507 3,859 3 512	12,584 5 534 822 2 867 3 351	28 127 16,194 2 125 4,945 4,863	55 301 21 076 12 476 12,202 19 547	14,916 2 617 3 013 3,171 6 115	26 237 6 145 4 118 5,276 10,698	14 148 2,314 5,345 3 755 2 734	23
,	117,747 24,811 1 131 14,748 23,873 38,020 16,286	21 978 687 14,500 21,549	40,597 1 610 25,273 14 204 61,087	#18,924 63,285 #1,335 \$3 959 14,518 108 161 9,coy	68 x56 18 x50 603 10,075 4,346 51,300 4,285	58,983 15 888 492 9,300 4 707 27,059 2 023	101 685 29 147 1 040 14 578 5 459 49 802 - 2 699	60,070 20 672 807 15,457 5 263 9,818 8 855	15,529 5,592 235 3 529 1 538 2 189 2 661	14,263 5,403 147 3,563 528 2 280 3 484	30,278 9 677 425 8,360 3 182 5 349 3,710	83,467 3,439 276 5 205 39 936 14 460 20 437	33 96a 969 83 1 144 17 959 4 540 9 340	87 345 687 45 1 626 16,314 3 984 4 734	22,150 1,773 145 2,415 5 053 5 936 6,363	51,816 25,545 1 011 7 787 2 416 13 076 5 001	17 976 7,979 361 2,995 798 3 988 2,216	25,896 5 420 271 3,516 926 4 784 1,250	17 954 10,146 379 1 276 692 4 304 1,536	25 26 27 28 29
	202,433 77,488 48,231 48 822 27 892	73 461 47 739 46 091	88,362 75 235 79,435	188,850 93 976 81 753	65 037	19,519	174,946 68,887 40 336 36,302 29 431	#13,338 47,209 64,812 92,945 18,972	56,610 11 694 16 766 28 779 5,371	64 887 16 953 15 490 20 375 6 059	91 841 18,562 31 956 33,791 7,532	20 983 3 252 8,007 640 9 084	5.789 757 950 101 3 981	7 921 1 582 4,114 197 2,028	7 =78 913 2 943 342 3,075	77,459 18,471 33,316 14 129 11,543	20 989 5,300 8,401 3 993 3 295	#7,398 6 485 11 228 5 268 4 411	29,078 6 686 13 687 4,868 3,837	30 31 30
	205,242 19 572 50 520 56,939 78,211	15 053 39 232 36 119	24 155 55,938 99,504	39 436 116 260 129,128			200,588 16 141 43,835 64 437 76 125	161,410 17 066 22,756 48 016 71 772	54,003 5 909 11 254 15 861 20 979	37 48a 4 497 3 399 7 227 22,559	69 925 7,560 8 103 25 828 28 434	24:483 1 378 6,674 14 603 1 823	4 600 205 1,563 2,409 418	5,287 719 1,156 2 870 542	14 596 454 3 950 9 329 863	84 63x 18 8a9 19 631 26 772 19 399	59 887 6,627 9 253 8,476 4 871	\$2,917 5,627 4,359 5,539 7 392	32 487 6,575 6,019 12 757 7 136	34 35 36 37
	291,092	} '		}		162 084	205,974	55 359	19,213	[		328,774		93,557	1	41 067	13,549	×3.947	14,571	
	85 318 169 663 35,109	158 039	107 928	126 940 292 196 116 565	92 697	82 994	45 605 116 503 44,864	18 291 53 016 62	6,593 12,612 8	4 453 11 189 13	7 235 14 215 41	123 295 203 469 10	40 877 64 356 3	29 660 63,905 2	53 758 77,203 5	10 972 31 951 44	3,565 9,678 6	1 721 12,225 1	5,385 9 749 37	35 39 40

		SUB-C	DUCTS A	U) - CH	OWERS (	OF SPEC	IAL GL	CRO BETTE	UP 4, FF , VINE,	UIT, FL	DEA N	VIEGETA T GRO	BLE, WERS
	HITMLCT OR ST. TR.			TILL W	OREIRE	[		ا ا	4	CTUAL V	PORRERA	L.	
_		Total Warian Day	Ter	۱ ـ	Patrials		D-10-1		Ter		CELE	3 A4 II-	Depart.
	į		1	1	1	1			1	Į	1	į	
			=	_=		24	•	-	4	_•	•	-4	-
1	Provinced Total	-	•47	٠		4.6	~.>		4.00	4,44		4.5	95.6m
	Perms Proper	274.780	<b>P4</b> 27	-	س.	<b>ب</b>	10.107	27 <b>-28</b> -	e pie	47.044	بيدر	344	74,54
	Arthus Division — Alpub — Kuttura Augism — Kumalaya	1 3 3	3.A	77- 1240	- H	:	15m	4 2 43	, d	4.270 (.352	- # - #	_:	3,544 3,743
		) SE	5	ᇑ	- "	-	74		<b>x</b>	271 283	-	-	:::
1	Pogs Detailes	183335	1954	Ta allega	- 4460	# 15 15 17	Febre 5	E 44348	148 148 148 148 148 148 148 148	T FEET	-44 8	1 47	# SE SE SE SE SE SE SE SE SE SE SE SE SE
20802	Insertably Districts —  Resents	2 Hills	45	13.400 6.51 6.67 7.314 6.64 173	3 12445	# £ £ .	# 5453E	5 ESS	1865 F	9 = 447 547 547 547 547 547 547 547 547 547	J HLAN	Hafe F	1 213.51
11111	Territo Dresson	4 3 September 1	1,75 1,75 1,96 1,96 1,96 1,96	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	#1 1 A 17	# #E	\$ \$4 <b>\$</b> 3\$\$	uelle v	\$ 1 5515	24 - 13 - 13 - 13 - 14	# grear	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2428	Magne Division Theydoge — Politica Sinder — Magne —	246 198 198 198	i vies	7	•	- <b>-</b>	T.	. 435 1435	E CARA	-	-		75 <b>7</b> 5
	20	Lesis f	A Paris	Fr. 12 & F	1 1 201	, , , ,	2 4 1 3 M	9 1 HA	d & saras	\$ 13 of \$1.00 &	-1.5	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Smir § §
1	Segring Division —	100 100 100 100 100 100	J. Be R. J.	15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.00 P. 15.	Jook 8	74 1014 1014	1-77 5-12 5-14 5-14 5-14 5-14 5-14 5-14 5-14 5-14	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# Ec. #3	4 1365	fora f	inft. K	13 TE 3
100	Hatich Division —	155	200 TH	136 237 237 237 237 237 237 237 237 237 237	9 3134	# # # # # # # # # # # # # # # # # # #	1 1357	2 40 25 25 25 25 25 25 25 25 25 25 25 25 25	53K# F	3 2318	* 1444	4. 404	51Er 3
	Spain By Administration of the Parker Inc.	-	-	~=	140	-	=,645	<b>=</b>		~	**	3,004	u.£40
-		1 25	1	22	1.25	-	144M	糟	떏	137	-랩	1,300	142

Occupi	ations	S L	etari	s oy	Disii	1013					_							
şı	JB-ORD	CR 1 (	c)—FOI	RESTR	Y		UP 7 NGER				RS,	LAC, C	UTCH	AND R	UBBER	S, FIRI R COLL IRNER	ECTOR	
	AC	TUAL 1	VORKE	RS			ACT	UAL W	ORKEI	RS			AC	TUAL 1	vorke	RS		
Total Workers and Depend	To	FAL	PART AGRICUL		Depend- ents	Total Workers and Depend	То	TAL	PART AOR: TUR	IST	Depend ents	Total Workers and Depend	То	TAL.	Part	TALLY LTURIST	Deper ents	
ents	Males	Yemales	Males	Females		ents	Males	Females	Males	Females		cuts	Maler,	Females,	Males	Females		
46	47	48	49	50	St	52	53	54	55	55	57	58	59	60	61	62	63	
42,765	z2,507	10 599	511	585	19 659	5 216	2,626	134	42	6	3,356	37 649	10 881	10,465	469	580	16,303	Serial No.
40,504	11 824	10,171	435	548	18 509	4 617	1,478	130	<b>#3</b>	6	3,209	35 687	10,346	10,041	43=	542	15,300	
834 517 2 276 39	207 125 3 71 9	222 128  90 3	13	8  5	406 264  115 27	173 94 2 54 23	49 34 3 8 5	31		5   5	93 60 15 17	661 423  222 16	158 p1 63 4	189 128 	13	3	314 204 	1 2 3 4
6 933 224 1 371 1,007 2 951 1,130	# 010 125 405 398 816 265	1 181 160 135 371 575	23 9 4 6 4	#5  15 3 7	3.74 ² 93 806 4 ⁹ 4 1 764 590	947 101 181 341 199 125	292 50 40 95 71 36	33	3	 1	613 51 141 213 126 82	5 986 123 1 100 666 2 752 1,255	1 718 76 355 303 745 229	1,139 160 92 559 518	8 3 5 4	24 "14 3 7	3 129 47 605 271 1 638 508	5 6 7 8 9
11 383 3,031 5,938 843 405 1 726	3.706 1 437 1 205 399 128 477	\$961 \$91 2,150 63 100 352	38 41  52	172 2 126 4 40	4 716 1,253 1 913 376 177 997	807 63 103 30 1	37 3 23 20 1	23 8 3 2		-	257 51 77 18	21 176 3 019 5 225 813 401 1,715	3,669 1 434 1,243 389 127 477	3,948 383 2,147 66 100 352	3° 41 32	172 126 4 40	4,559 7 202 1,836 358 177 986	10 11 12 13
5 53 ² 2,391 140 943 1,587 172 299	30 221 526	588 320  39 176 6	5	#8 24 4	663	212	407 85 12 84 196 23 7	3 7	5 , 4		954 522 57 121 221 231 34	4 151 1 782 71 731 1 169 115 283	1.301 641 18 137 330 11 164	578 318 52 175 6	20 	28 24 	8,273 823 53 542 604 98 98	15 16 17 18 19
#,591 656 989 562 334	229 343 159	514 118 174 128 94		 3 8	271 309 472 275 215	598 112 173 162 151	14 57 55 46	6 2	r 	-	420 96 116 107 101	2 993 544 816 400 233	634 215 286 104 29	508 116 174 128 90	<b>5</b>	31 3 8	851 313 356 168 114	31 33 23 24
4,806 2,061 439 1,284 60 672 729	337 124 785 23 195	2,605 874 233 233 136 362	85 12	84 60 6	1 743 850 182 268 37 341 247	543 67 54 80 50 912 132	7 7 39 14 73 53	25 22 22 1 2			33* 40 25 40 36 137 79	4 263 1 992 385 1 204 10 460 577	330 277 744 9 122 67	2 580 852 277 252 134 362	135 83 13 	84 60 118	1,422 810 157 238 1 204 165	25 26 27 28 29
5,364 690 1,376 2,061 1,337	145 357 213	3,872 319 567 I 133 253	13	262 4 90 61 6	226 452	565 3^ 154 86 86	19 11 42 105	1	7 3 1 4		387 20 143 43 181	4 799 651 1 212 1 975 931	899 126 346 171 256	319 567 1 J31 255	49 11 1 37	161 4 90 61 6	z 6a9 206 409 673 442	30 31 33 33
3,062 106 665 1,572 718	27 77 611	325 332 332 332 368	6 26 38	15	619	403 29 26 328 20	15 15 13 103 20	 	7 6 		#44 11 14 219	# 658 77 639 1 244 638	695 0 55 503 118	828 3 226 331 268	73 26 37 10	 15 44	1 135 65 348 410 312	34 35 36 37
#,#6z	683	428	55	38	1 150		148	•	19	-	247	2 96a	535	424	37	38	1,003	
461 1 800	270 404	35 393		38	147	261	147	4	 19		33 114	423 1,539	278 257	31 393	13 34 	 .38	114 88)	35) 40
l	ł	1	1	}	j	1	ł	ļ	į	i	{ }	1				}		į

		BUB-OR	D <b>FR</b> 1 (4	n—RALS	ene of	FARM S	TOCK,	CROU	P & CA	TLE AN AND K	D BUIT	ALO BA	ENDERS
			4	LCTUAL	WORKER		1	ĺ	(	CIUAL T	POR EUX	1.	1
*	MITHICI OR MIATH.	看	Ter		P squi	i ite	P====	Werken Day	Te	O.L.	Party	LIV LON. O Parts	Days 1
		=	1	1	1	1		1	j	1	1	1	
		4	•		4	•	•	70	77	77	77	,	77
Swid No.	Populaciai Tutal	L-MLS44	p. 14.		<b></b>		**	***	1380		<b>5</b> -	ış	1,44
	Эста Рори	94.300		1539	u)a		4,-	:44	p		26	-	Ber
	Acaleta Division Alreis Hercher Andres Equality Indicates	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	450 1000 E	, 44 (, m) 24	:		4.40 (36 28 28	- -	~	بر م-	- =	=	=
3	Page Dirition City of Response Sectionally Theresease Fig.	6353 F	# 555 F	Her f	•	<b>6</b>	real, f	# 1544	# 954		-	_	-3
2 022	Irreventely Divisions  Brownin Hommin Hommin Litymorpusya Naturalian França	14 14 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136 257 257 257 257 257 257	j Hgu	* # #	7	· 医安全治疗	n #	- - -	5	27.1	1 11 11	- -
11111	Tummerin Division Tumple fishese Tacker Anisme Tury Hugel	5 5"3351	4 379314		. 51	13	10年の日本	- M	- 11 - 12	=	111	1 111111	- - -
1223	Mague Christian Thermany Paristian Rades Mague	¥ 555	74. 13.51	100 E	# !!	13 3	nur i	Par Rous	- n	× 4833	=	-	μ. μ μ
7 1537	Mendalay Divides Mendalay (include Ory) Kindoley City Shows Intelligence Intelligence Refr Milms	3 3 HE 25 9	THE \$ \$	** ** *** ***	1.1k 1.5	67 # 12 12 13	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * * *	- 1	- 1	=	, u
24.2	Sagaing Directors States Service Columbia — Upper Columbia —	13.00 3.75 4.65 5.64 5.64	144 144 144 144 144	14	-n	28.00 to	1658 6	- 4	-	<b>a</b>	=	-	- m
ANKA	Hatletta Division Kynnika Kynnika Tunnika Mynnyma	5 5131	\$41 \$61 \$44 \$45 \$,117	1月 世界	in and	. 1.	Fis 8	, A	<u>.</u>		- u	- =	<u>.</u>
	Specially Administrated to Constitution		٠	3.740	,,,,	=	2.530	~	*	-		3	-
1	Hardware Share States Swedure Share States Chies Hills	## ## ## ## ## ## ## ## ## ## ## ## ##	Ġ	/π (≔ε	_=	182	***	, <b>#</b>	떌	-"	= ~		-"

j	1	BREED TUAL '	VORKE	RS		n.	ERDS	UAL W				GROUP	S) ı	LKWC	ORMS, I	ETC.	i, der	وتدر
Total Workers	Тот		PART Agricui	TALLY	Depend-	Total Workers	To	ral.	Agr	INT.	Depend ents	Total Workers	To	TAL.		TIALLY LTURIST	Depe ents	
Depend- ents	Maler	Females	Males	Females		Depend ents	Males,	Females	Males	Females		D. pend ents	Males	Females	Males	Femaler.		
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	93	93	
12,231	3 667	e,526	303	280	6 039	91 032	45 884	z6,295	z,658	I 244	28 852	z 1459	a5s	522	23	7	572	
9 439	2,689	2,071	146	222	4,679	72 894	39,004	13,083	1 130	1 049	20,807	1,459	365	522	23	7	57*	
426 405 19	85 85 	104 16 2			229 216 3	7:544 5,736 3 569 1,237	4,293 2,944 3 365 982	2,356 2,314 1 79 162	48 46 2		1 895 1 678 124 93						ı	
2 342 9 877 82 155 323	4#7 3 301 35 33 66	218 66 8 18			796 1 510 49 105 131	256 6 624 2,649 2,465 1 188	9,862 184 4 269 2 136 2,432 841	1,058 5 438 207 233 173	55 52 10 18 5	41 27 11 3	3,262 67 1,917 306 798 174	949 23 471 1 319 125	331 14 920 97	#37 110 1 44 89	23 6	7 2 5	38z 9 141 188 43	
931 406 221 117 128 59	#73 126 44 34 65 4	163 50 76 21 5		3 3	495 230 101 63 58 44	9,784 2,971 3 525 959 1 182 1 147	6,571 1 947 2 799 457 618 7 50	1 138 500 293 114 153 69	73 25 34 2 10	34 5 91 7	2,075 524 434 378 411 328							
1,01\$ 143 281 384 177 30	239 22 103 155 43	262 43 39 - 31 45 3	I	1 1	515 78 134 198 80	7,519 1 714 114 2 700 1 874 865 252	4,539 1 122 76 1,364 1 833 565 179	753 193 4 367 114 53 22	220 20 22 46 22	11 5 	2,2=7 399 34 969 527 247 51	78 60 18	13 11	9 6 3			56 43 15	
95± 50 675 154 123	#36 4 151 76 24	262 12 187 28 35	1		484 14 356 50 64	6 550 840 2 370 2 583 863	3 356 240 1 188 1,461 407	1 753 265 640 655 192	92 2 1 72 17	12 "1 8 3	1,452 335 442 472 203	4 1 3	a 1				2	
594 184 244 114 6 58 333	199 25 37 55 18 100	77 66 38	14	6	1 -	5.473 1 736 223 573 720 1,216 1 327	2,249 1,028 160 229 407 343 248	978 142 16 74 63 307 393	21 100 38 30	61 12 11 12 12 13	2 245 572 173 270 251 566 586	420 420 420	16 16 16	276 276 276		***	128 128 145	
2,023 2,118 1,118 1,607	43 409 243	999 72 393 617 17	52 25 27	3 27 80	89 416	10,090 3 034 3 026 2 238 1 793	3.728 854 1 245 910 719	2 732 1 042 900 565 225	222 50 31 318	313 30 320 47 16	3,630 1,138 881 763 848	3	3					3 3 3 3
2,587 71 422 262 372	413 196 59 119	159 9 53 41 66	67 6 35 	(	545 53 173 162 177	21,743 1 770 3 223 1 854 4 896	4,405 913 688 817 1 985	3,316 277 1 270 286 1 483	#73 80 89 45 119	577 26 497 4 50	41021 580 1,265 751 1 425	5 5				11,	5	3 3 3
e,793	978	455	157	159	1,360	18 136	6,880	3,213	528	195	8,045	.					-	
2,334 939		367 83	129 28	158	709 561	1 908 16 153 77	801 6,043 50	370 2 843	56 473	28 167	737 7 267 41	 	-	.			-	3 ¹

	1	ORI	DER 11, 1	тэнижо	AND H	UNTING			G	ROUP 14	, Teshi!	NG.	
}	:			CTUAL Y	TORKERS	L .			,	CTUAL 1	TORKER	•	
•	DESTRUCT OR STATE.	## ##	Ten.	4	Parties 1	ARTHUE	D	Total Market Dynast	7e-	41.	PARTIELL	e Proces.	0
		-	1	1	4	1		25	1	1	1	į	
	. 1		*	*		70		-	-	**	24		
FEET	Provisalsi Tetal		et.To	eg.Peg			75-Aug	#21,8m	4.05	es.Aph	3,464	-	75-400
	Permi Proper	14370	43-3	-4.00		-		-4	يفونم	4-	1,344	٠	7-367
	Arabaa Divasion Alyan Hactary Andrea	10,7% 2,07 2,08 2,08 2,08 2,08	35m 35m 15m 15m 15m	وياب رطارة معا معا العا	# 7	-	25 25 25	53	سفو بحر اللاب اللاب	440 40 - 40	34 34 38	=	19 19 19 19 19 19 19 19 19 19 19 19 19 1
1	Page Division City of Research Thermody	1355	1Stir 4	£ 436x8	7	ъ В В	14 15 15 15 15 15 15 15 15 15 15 15 15 15	His 5	4 43.1 4 43.1		÷	15 16 16 17	£ 5555
20004	Interesting Devision	- 93M	9 55555	1 3484	K-14611 M	7.77	\$ 53355	\$ 565E	3555	1 HH	307 18 40 17 5 17 35		5 55555
188284	Temperchy Division Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temper Temp	4.3658	g dagge	ine.	- - 2	- d	2 x 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 37.55.59 37.55.59	\$ 1.43.55	* 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- -	- -	1 1 1 1 E
2465	Magne Division	5.45 5.50 5.50 5.50 5.50 5.50 5.50 5.50	* E814	Hu ?	- g	-1	**************************************	1,40 2,50 2,50 2,50 2,50 2,50 2,50 2,50 2,5	- E112	1344	-	-	(J)71 (A)1 (J)77 (J)77 (J)77
1 1017	Mantaky Dreising  Number (national Cay)  Standard Cay  Standard Cay  Printed  Endy Mines  Endy Mines	1 2 EM 25	TOPE S. F.	10000000000000000000000000000000000000	- # - # - #	7 4 2	75 45 24 45 45 45 45 45 45 45 45 45 45 45 45 45	18. F. F. F. F. F. F. F. F. F. F. F. F. F.	terne 5 &	i j zabik	## ## ## ##	#   	ifies h
,,,,,	Baguing Deriston	5.55	1		# 0p	7 424	P 5534		1cfr i	H73 5	Exc 5	11.1	H55 c
2477	Modern Division _	2 mm	,	9 IG#	15 27 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	7 15	# # # # # # # # # # # # # # # # # # #	594 536 347	- 447 154 247 247 247 241	BESK S	77 77 77	7	明明
	September Services	14-	4,000	144	-	174	1,394	5330	<b>م</b> و پرورز	134	-	pro .	,44 ,27 ,27
	Carlin I	-	. <b>::</b>	_===	-~	ē	, 3E		ᄺ	ър жі	-"	-8	374

	ORDER III, MINES						GROUP 16, COAL MINES AND PETROLEUM WELLS											
ACTUAL WORKERS						ACTUAL WORKERS							ACTUAL WORKERS.					
Total Workers and Depend ents,	TOTAL,		PARTIALLY AGRICULTURIST		Depend	Total workers and	TOTAL		PARTIALLY AGRICUL TURIST		Depend ents	Total Workers and	TOTAL		PARTIALLY AGRICULTURIST		Dependents.	
	Males	Females	Males	Females,	ents	Depend ents,	Males	Females	Males.	Females	cuts	Depend ents	Males Females		Males	Females	CH134	
106	107	108	109	110	111	112	113	114	115	116	117	118	110	120	121	172	113	
403	≥55	z	•		147	5,173	4 682	639	8	23	2,852	3,319	x,879	250	8	1	1,150	Serial No.
82	48	ı			49	6,346	3,536	607	8	<b>23</b>	2,203	3,319	z 879	250	8	1	1,190	
3 3					3	4	1				3 			**			3	1
#7 2 16 9	16 2 11 				5 6	68 8 9 1 50	38 2 8 1 27		-	-	30 6 1	4		***			4 4 	56789
26 12 14	7			-	19	<b>=7</b>				11:	16	#3    	" ""				78   13	10 11 13 13
19 6 1 6 5	3	Ι.			3 3 2	35 3 106 257	1 579 1 14 1 416 148	58 45 13		-	766 4  21 645 96	1	1	N-7 100 12			6 2 2 2 2	15 16 17 18 19
5 1	1			-	3 1	3,168 31 16 3,120	1,769 20 10 1,739	252 2 11 250		1 	1,147 9 1 6 1,131	3,146 26  3,120	1 758 19 1,739	#50 #50		1 "	7,138 7	21 23 23 24
			160		2	12 11 17 1	4 3 3 z	; ; ;			7 7  					  		25 26 27 28 29
" 2		1				481 78 4 399	5	294 67 217		23 21 1	182  11		-	<b>*</b> -	1. T		***	30 31 33
;		-				183 142 3	119 109 2 18		8 8		5a  19	142 142	109		8 		13 33	\$4 35 36 37
303 189 124	5 104		3		98 81 17	1,817 1 549 273	1,145 963 183	3s 29 3		-	557 93			1. 1. 1.	**		111	38 39 40

		GROUP	17 NINT	S AND	METALI	IC MIN	IALS.	ORDE	12 TV (C	ROUP #	)ОТН	er Mini	DIALS.
	PETRICT OR STATE.	Tetal Webaya	A. Te	CTUAL .	PARTILIA			-	,	ACTU L	Partial		
		West,	4	Į	1	1	Depresal- mata.	Ξ	4	1	1	Ī	-
	·	tu, r	nes .	pag.	77	ost .		130	, 1	-	- <b>3</b>		3
Serie Xe	Previous Total	پودن		,,,	-	-		غيدر	*		-	-	2,848
	Seena Proper —	24	.40	_	-	-		غود	<b>,-</b>		-	-	44
	Arabas Division Arabas Ándres Emilion Emilion	1 11	=		-	-	1	1 1 1 1 1	=	= :	-	=	1 11
3	Personal Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the Communication of the	- ‡	<b>1</b>	=	-	-	- ₁₅	* "	-	- 1111	= =		
2 022	Irrevaddy Dêrhios Banda Israela Harania Harania Parada Fynglar	-		-	<u>-</u>   _		-	-	-	- 13	Ξ.	=	=
135-21	Temperatus Divisions Temperatus Divisions Temperatus Divisions Temperatus Divisions Temperatus Divisions Temperatus Divisions Temperatus Divisions	4.44 22 23 24 24 27	4	- 47	:	-	- 42 - 42		-	-	_ _		11 11
2083	Mague Division Therefore Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle Principle	- "		 	·	-		-	Ξ	-	=	1111	Ξ
1 1217	Mandairy Division  Mandairy (Including CNY) CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRy  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY  Mandairy CRY	. <u> </u>	- * -	_	-	_	- ,	- - -		- - - - -	= "	=======================================	Labya - Tabya
AAAA	Serving Division Streets Investigation Per Change	, 17 28	-	## 67 E27	   =   =	~	  171	Ξ	Ξ	=	1111	=	=
MEKK	Medicin Division Execution Venitoria Yearthin Strangum	- ,	 	-	=	-	= ,,	-	=	=	11.1	-	=
483	Specially Administrated Correlation.  Hothers Then States Southern States States Color 1986	1.045 678 -			_	-		- =	=	Ξ	=	Ξ	=

ļ	AC:	TUAL \	VORKE	RS.	1		ACT	UAL W	ORKE	RS	]		AC	TUAL '	WORKE	RS	T	
Total Workers and	Tor	AL.	PART	IALLY LTURIST	Depend ents	Total Workers	To	)TAL	PART AGRI		Depend ents	Total Workers	To	TAL		LLY AORI	Dep	
Depend ents	Males	Females,	Males,	Females.		Depend ents	Males	Females	Males	Females		Depend ents	Males	Females	Maler.	Females		•••
135	137	198	139	140	141	142	145	144	145	246	147	148	149	150	251	152	,	53
3 124	953	466	34	<b>24</b>	1,505	155,050	9 193	103,316	147	5,850	42 622	r 2 282	373	514	95	72	1 36	Serial No
3 124	953	466	34	24	2,805	107,075	8,139	68,858	117	4.519	30,078	z 67z	373	316	95	72	182	•
887 9 7 863 10	310 4 314 3	119	1		448 5 437 6	3,733 2 646 928 159	936 901 15	2 732 2 003 596 132		9 4 5	2,066 742  297 27	••	::	** **	,		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
259 259	96 95 	<b>2</b> 6	1	4 " 4 ":	137	10,165 2436 2436 693 614 6,303	647 108 111 63 365	7 089 25 1 851 514 493 4,206	27  2	71 13 17 16 26	8; 474 121 121 1,732	: :	x					5 fb 7 8 9
1,38a 585 795	345 242 204	193 76 117	32 22 10	20 8 12	841 367  474	4 773 807 2 357 689 523 398	188 105 38 33 11	3,213 590 1 385 529 396 312		181 23 53 37 29	1 37a 217 856 122 93 74	2 2 3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		100 12 22 24	141 141 141 141 141		1. 1. 1. 1. 1. 1.	10 11 12 13 14
540 179 194 218 49	18# "68 3 60 91	89 48 15	<b>1</b>		369 82 149 120 18	11 745 1 218 29 2,709 1 507 5,156 116	670 103 232 64 269	8,6xx 788 29 2 101 1 856 3,752 95	X X	209 5 3 24 77	* 454 327 376 587 2 145 19	21 1 7 	7 3		***	120 140 147 140	  	75 16 17 18 19
34 " 34 "	-	29 ~ 29		. <del>.</del>	<b>5</b>	#3.018 1 487 15 906 4 147 1 468	673 67 333 183 91	15,578 1 043 10,897 9 766 866	#  I	975 30 201 39	6 783 377 4,677 1 198 531	23 2 25 3 5	7  5 1	16 15 	: ::	# # # # # # # # # # # # # # # # # # #	10 1 5 2	21 23 23 24
**		••	<b>2</b> 2	1 1		16,384 15,178 8 510 445 118 207 436	2 203 2,164 2 503 20 3 16	20,615 9 784 \$,504 333 65 145 288	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	582 36 5	3,566 3 730 7 503 112 33 59 132	32 32 33	200 PMG	13		7 11 11	19	25 26 27 28 29
16   4	4  4	10	 		*	21 669 2 837 5 136 12 980 716	1,843 247 1,303 231 72	1 615 1 615 1 436 7 991 430	2	2 642 235 170 2 182 57	7 354 975 1,307 4,768 214	3	3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11111	1 1:1	30 31 32 33
	  s	*			3 	15,478 1,518 3,695 1,433 8,832	979 229 224 183 443	9 545 957 3 524 827 5 *37	95  95	648 103 207 22 316	4 954 332 1 047 423 3-152	1 591 	352	287	\$5    	72	952  952	34 35 36 37
••	}	••				47 975 2 182	984	1 504	j	3333	12 523 678	611	-	#98	-	-	413	
						45 793	984	32,954	30		11,855	595	=	183	-	=	412	35 39 40

									IMIL	KIAL	*****		/LII
{	l J	GRO	ЛР 33, (	OTTON AVI ON	SPINING AVING	KG, SIZO	NG	CRC	NUP a ₄ ,	ROPE, 1	WDŒ 4	ND 511	una.
		,		CTUAL V	PORKERS	٠			,	CTUAL 1	WORKER.	<b>8</b> .	
"	THE PROPERTY OF STATE	墨	Ter	-	Pantal		Day-mail:	基	т	···	PARTIM		Deposit.
		1	1	1	1	1		_	1	į	1	1	Ĺ
ſ.		134	CSE	us	127	rpå.	-	140	pla	-	<b>14</b> 3	164	
Í	Previous Total ~	179-400	-	pa.yes	•	548	2.p-		1	129	,	,	¥
	Barns Proper -	44.40	-	<b>834</b>		2.570	13478		-	**		-	cy.
	Arabija Divindos — Akyub Histologa Amban Kyuntyyo Stadiomy	-19	#45 #53 3F	14 2 X	- =	,	-	*	* *	_ !	1 11 1	=	
1	Pega Division —	3 2503.	1	£825.2	- - -	4 1123	Hart. E	70	# 92X	130 " pt " pt	Ξ	=======================================	- M
2 192	Irravadiy Diriding 	î zhez	j skoi	reste f		#0 #0 #7	67 MIN 18 F	-7 -177 	- H	11111		=	- # - # - =
772	Toursele Division	25.543340	1 E E E	i talia	-	- <b>*</b>	15 海和	1 × 41 -	÷ ;	шш		11111	
177	Magwe Division Therefore Takethy State Magwe	1 田田	T 455s	1 22	Ξ	e il	3 H31	5	- !	_	=	Ξ	1
7 101	Manhier Division  Mendely (techning Cay)  Mandely Cay  Mandely Cay  Mandely Cay  Mandely Cay  Mandely Mandely  Rely Mandely	3	189	B. F. Esabl	1 111 1	7,7	Garage 19 2	1111	1 11111	= 1	1 1111	7 1111	# # # ???
393		4 343r	tis 5	354 <b>0</b>	21	A STATE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 44 - 25 	38 C	=	Ξ	- H	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
	Matheta Division Kramba Handa Vannasa Nyingpas	祖	teri 1	2 242		felt 1			= "	=	-	1111	- - -
	Seprenty Administra-	سده (ا استان		2011 2011		- 48 - 48 - 48	24.07 25.07 27.07	-*	-	_	-	=	_=

GRO	OUP 27,	, SILK WEAV	SPINN ÆRS	ERS A	ND	ORDE HAR	R VII- D MA' ANIM	-HIDE TERIAI IAL KI	S, SI LS FF NGD(	INS, ROM 1	AND THE	GRO	UP 35 _S	BONI	E, IVOI WORE	RY HOI ŒRS	RN AN	D
	AC	TUAL T	VORKE	RS.	}		ACT	UAL W	ORKE	:RS			AC	TUAL V	VORKE	RS		
Total Workers and	To	TAL	PARTIALI	LY AGRI	Depend- ents	Total Workers and Depend	To	TAL.	Aox	ILUL ICUL RIST	Depend ents	Total Workers and Depend	To	TAL	PARTIA	LLY AGRI	Depe ent	nd
Depend ents	Males	Females	Males.	Females		ents	Males	Females,	Males	Females		ents.	Males	Females	Males	Females		-
166	167	168	169	170	171	173	173	174	175	175	177	178	179	180	181	182	18:	3
18,6s1	3 047	10 616	I	613	4 958	634	232	59	3		333	<b>*</b> 51	71	3			±7 <b>7</b>	Serial No
18 376	3 019	10,410	I	546	4,927	\$03	183	59	•		ябх	325	71	3			ışı	
480 477 3	353 350 350	<b>16</b>			111			••	***	+	   	**						3 3 4
a,760  7  2,753	344  344	1 598  1		 	818 6  812	56 56 	24 24	5 5 ~			<b>27</b>	31 21	12	3 		 	6 	56789
644 2 640 2		356 2 353 3		8 2 6	288 288 	25  25	# <b>.</b>	53 11. 22	-		3   5			u	  		***	10 11 12 15 14
8,889 39   5 2 244		1,364	1  	77	676 21 4 651	78 64 14	23  22		-		55  42 14	78 64 14	32				56   42 14	15 16 17 18 19
324 " 20 301 3		223  10 213	==		84  71 3	I2	7				5		  	***			m n	91 22 23 24
9 903 3 564 	1,600	6 000	-	255	1	295 295 286 	214 114 212	32 32 32			149 149 141 	 131 131 131	37 37 35 			490 490 100 100 100	84 84 77 *-	25 26 27 28 29
513 493	5 47	1	.	43	175	37	16		2		  31	5 			 		5	30 31 32 33
964 781	8 103	48:		54 49 3	203		-	-	-				 	# #	=		*** ** **	34 35 36 37
24	1			67	1	ľ.	49				72	26			-		a.c	
18	78 18	3			14	25 - 95	49			-	25 45	26 	•			=======================================	16 	38 39 40

1	1		ORD	ES VIII.	-wood.			GROUP	<b>≱é,</b> SA\V	YERS, C	ARPENT XINESS	ers, ti	RNERS,
		₁	AC	TUAL W	RELAI					CTU L V	ORKER		
P	STRUCT OR STATE.	Total Washing Deposit	Ter	.	PARTULLE TYM	Augus.	Dryand-	Water Depres	TH		PARTISEL TYPE	AMENDAL-	Depres
		Dagest-	i	1	1	1			1	į	j	1	
		<b>18</b> 4	ade;	i#I	alt7	ä	-	240	-	-	***	**	~
1	Producial Total	-,	*4,44	عبيه	270	154	pl.nbp	NG-710	<b>54.</b> 00	7,549	340	وفده	73,811
	Bucus Proper	عبديو	tsan	4-4	-360	1,31		194,779	14,27	***	-340	*	p=
	Actine Division — Alphi excluse Asian (yadiga Embroy	1 2 53	F	5,45° 17 171 171 41	-	p	<b>₹</b> 55	13°21	5.7.4 M	10 4 4	-	4 - - -	444 205 40 78
1	Paga Division City of Resource if authorately Tatanamenty Page Protes	\$ 35535	3 55355	ente s	# 131	# #	14 14 14 14 14 14 14 14 14 14 14 14 14 1	\$ 8888	1 5555	aufit t	awas .	-	\$ 15125
20003	Irpeveably Division —  Basedo  James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James   James	\$ 4353	1 556	147 147 147 147	f then	964 864 83	3 1311¢	4 JEHR	į (333 <b>2</b>	<b>新</b> 新新斯森區	- 21	_ 1	Section 5
131:14	Tempera Dirinina  Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera - Tempera	iifid i	# \$555.2	1H1 2 E	Sec n	:#E	3 報信	£ \$12355	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	#7 29 27 27 27 27 27	Sa sa sa sa sa sa sa sa sa sa sa sa sa sa	-	miine !
1211	Magne Division Parlative Sense Stages	1 1511	* 3533	1. · · · · · · · · · · · · · · · · · · ·	<b>p</b> ±	<b>7</b>	1 5965	§ 3335		100 H	# 1	-	1818 y
4 121	Municipy Division  H seniory (hubining Oly).  Harmony City Places In 1975 for Inches In 1975 for Inches Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual Individual In	10 M 10 M 10 M 10 M 10 M 10 M 10 M 10 M	Fur I f	1,450 1,450 1,412 2,712 4,70	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10	<b>14</b> 60 80	2 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 12 P. 1	inte s ?	4,07 10 10 10 10 10 10 10 10 10 10 10 10 10	7,44E 20 10 10 10 10 10 10 10 10 10 10 10 10 10	274 175 176 171	- - !!	ufig b S
,,,,,,	Section Division	188	3 233	1 mge	# X151	# 7 HE	1 214	4 1511	# #357 #357	i ana	Mar R	1 : [2	96,111 1450 1450 1460
	Methods Director -	14	100	19 19 19 19 19 19 19 19 19 19 19 19 19 1	8 BEJ*	- 41 "	111111111111111111111111111111111111111	1000	1 LH2	4 6434	14 E	1	150 150 150 150 150
		`	9484 125 126 126 126 126	UN	787 _72	F11	-	34 145	3.00 (10)	# #	# 5	-=	جر تِتر

GRO IND WO	UP 37, USTRIE OODY M LEAV	IATER	T MAK NCERNI IALS S ECDS, E	uch a	ND IH S		ORDEI	R IX-	MET/	LS		GROU	IP 38 I IRON A	ORGII AND O	NG AN THER	D ROL METAI	ling ( Ls	OF
	ΛC	TUAL V	VORKER	:S			ACTI	JAL W	ORKE	RS			ACI	UAL W	ORKEI	RS		
Total Workers and	Tor	ÁĽ.	PART	ALLY	Depend-	Total Workers and Depend	Гот	'AL	PART AGRI	CAT	Depend- ents	Total Workers and Depend	Тот	AL		ILTORIST	Deper	
Depend ents	Males	Females	Males	Females.		ents	Males	Females	Males	Females		ents	Males	Females	Males	Females.		
196	137	198	199	200	201	202	203	204	205	306	207	203	209	310	311	212	215	
47,967	14,188	15 131	521	639	18,548	34 91=	14,036	2,151	370	<b>±</b> 17	18,725	4 ⁸ 3	33	143			307	Serial No
44 867	13,188	14,394	355	628	17,±85	31 891	12,250	1,969	#38	227	17 673	453	33	143		-	307	
2,503 2,066 316 121	72	579 432 110 37	6	9 ~ 9	823 631 134 58	1,571 1 232 12 255 71	708 516 12 140 30	117 113 1 3			746 593 115 38	***	***	**				1 B S 4
6,853 268 2 555 1 355 2,486 1,195	82 755 399 458	3 024 30 806 468 436	17 8 1	25 25	n 719 165 995 486 596 476	9,242 3 720 1 663 1 607 1,116 1,136	3 919 1 920 667 436 394 502	577 7 13 450 10 97	28 3 11 4 5 6	16	4 746 1 793 983 721 712 537			***		-		5 6 7 8 9
9,619 1,05 4,25 1 18 1,56 56	369 1 232 2 295 4 527	235 1,400 304 1 06	74	1 173 40	3,839 467 1 610 582 976 204	4.493 1,076 1,301 990 729 397	1 783 399 550 373 337 124	21 90 93 20 44	#8 1 10 5 6	8 ₈	2,443 656 661 524 373 229	 	2	*** **	  		:	10 11 12 13 14
4,37 1,34 1,55 65 48	5 487 9 483 6 175	35: 35: 36: 36: 36: 36:	24 2 19 2 4	89	1 679 506 714 249 161 49	4,715 930 49 1 432 1,769 361 274	1 798 310 27 523 744 114 80	74 4  16 42 3	14 4 5 3 1		2,843 616 22 893 983 145 184	16   16	1 1 1				16   16	15 10 17 18 19 20
4:33 9: 1:40 1:00 8:	7 49: 57 49: 56 42:	29	4		418 679	3,194 1 008 790 806 530	1 084 223 289 355 219	274 152 21 79 23	14 2 13		1,836 631 481 433 289	389 389 		143 143 			#46 #46 ***	91 92 93 24
1	79 44 15 30	5 1,12 6 76 8 4	8 16 5	1	905 644 7 2 57	2,761 2,138 1823 63 161 201 178	1,167 867 717 60 103 50 82	101 83 56 	66 18 10 38	9	1,493 1,188 1 050 25 53 53 139 90	78 48 48  50	 24 24 33				45 24 24  21	25 25 27 27 28 29
37	62 11 11 59 98 71	6 1,6	00 B8	5 3	145	3,080 652 819 1 428 171	214 269 281	354 50 43 261	₈	123 14 109	1 884 388 517 886 93			  				30 31 52 33
1 2,1	102 2:35 119 2:076 276 2:170 4:137 1:45	29 3 33 3 32 3	79 4 97 :	9 Iz	231 446 559	339 543 928	753 153 286	53 79 61	30 26 17	51	134 311							34 35 56 37
3,	100 7,0	} `	37	16 1	1,363	3,021	1,785	181	132	-	1,053		-			-		
3,	041 3 057 6	85 3	08 1		5 1 015	713 3 200	1 795	182	10 122		216 819 8	11			-	122	= =	35 39 40

	1	GROUP MAK	OTHE EXCLU	ER WOR TOOLS I	REES IN PRINCES. OF IROS	TTA O	AND	CROL	IP 43, W	VD BIT	DI BR	ASS, COI	PER,
٥	STRICT OR STATE	· }			ORKERA,			}		ACTUAL			
ŀ		Total Workers And Dependent	Tena	-	PARTIMA	Assa-	Depart.		Ter		TATOM (VI)	1 Len	Day
		=====	1	1	1	į		1	1	1	1	1	
	1	814	n	ycl	#17	RI	<b>139</b>	4.0	<b>##</b> 1	<b>4</b> 4	40		
1	Provincial Total	35,010	n.to		<b>19</b> 7	RI	zg. Allej	#4		-	_	-	-
	Barris Proper	424	PR. 1889	420	=7		14,740	=-	יער	-	-	-	
	Arries Division Alegis Fortiers Assists Emilyre Bestsony	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	10 H	117 113	=	-	1 1 1 1	-		11		=	- - -
: I	Page Division	\$ 9353 <b>5</b>	Par Established Particular	1	*3 n		36 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 15*	=7 =-	=	=======================================	- =	- -
10001	Interesting Decision  Stands  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain  (remain -	gerbi \$	·Hay 6	# 121F.	* 1	=	HILD \$	111		=	- - -	= =	
12 57 50	Tentamenta Dislata Tentamenta Tentamenta Tentamenta Antorio Januario Januario Januario	Biblig &	Leftak 6	- 9 - 9	п	-	Series 6	- - -	=	- 111		=	111.
1177	Magre Drakten Tarparen Palesta Same	3 111-1	1 1 1 1	EM P	¥	-	3 414	מ	- n	1 1111	- -	=	_ n
	C171	30 70 70	aelte il i	# = = =	44 77 11 11 12 14	Ξ	347) pa day 4 4 2 7 7	- 4	74 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28		1 11 1	=======================================	- - =
		- 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1111	34 RO33	-	-#	in i	24  -14  -1	- =	= = = = = = = = = = = = = = = = = = = =	=	=	- M
	Months Division	¥ IEH	£3sē	2 1641	X 1117	7	457 136 141 141	- - - -	-	=	=	1 11 1	
1	Springy Assessment		-			-	,4,	-	-	-	-	-	-
1		1 4	, cgr	_ <b></b>	,137 	Ξ	7	Ξ	Ξ	Ξ	Ξ	-	=

(	۸.	META	vorke	RS	{		۸۲۳۱	UAL W	ገጽኡፑ፣	RS.			1	TUAL V		F GLAS	•	
Total Workers	TOTAL PARTIALLY AGRICULTURIST					Total Workers	To		PART Agri	ALLY	Depead ents	Total Workers	To		PART	IALLY LTURIST	Depe	
Depend ents	Males	Females	Males	Female	ents	Depend ents	Males,	Females	Males	Pemales		Depend ents,	Maler	Females	Maler	Females	eut	1
226	227	228	229	230	231	232	233	234	235	236	237	238	239	140	241	242	24;	3
4 759	x 98a	500	13	15	2 277	18 Ear	4,656	6 68 ₇	153	154	_7 478	rga	83	18		-	gr	Series No
4:44¤	1,767	485	10	15	a 188	r6,836	4 514	6 292	133	128	ර ගුන	192	83	18			gr	
191 191 12	169 153 5	-			33  7	1 685 1,4°6 335 65	178 112 52 14	793 657  105 30	ı	5	915 717 177 21	4		, i			3	
915 145 833 172 126	707 435 59 106 55 51	438 3 1 425	5	15	1 046 476 85 02 117 66	4 002 620 703 533 2 042 1 039	1,410 437 350 158 254 210	1 136 14 66 197 238 571	6 3 3 1	3= 3 21 8	1 456 169 892 177 500 318	41 4 8 26 3	19 14 11 3				3 4 15	
400 28 36 140 78 109	#16 11 19 75 57 64	* ** **	-	-	17a 17 15 74 81 45	3 129 1,358 1 172 264 882 53	713 58 424 74 130 18	1,397 865 352 91 71 18	95 93 3	4 <b>2</b> 38	1 019 435 396 99 72 17	30 9 7 10 	15 9 3 3	2			13 7 5	10
596 85 181 195 55 75	23 23 81 103 25 24	3 3 3	2		3*5 62 5 97 85 30 46	a 056 409 4 714 789 63 78	403 77 8 70 83) 	833 165 485 115 49	3	 I	820 166 2 158 435 13 46	40 2 3 34 	14 12 	1			#5 # # 21 ***	15 16 17 18 19 20
26 89 70 43	93 5 26 45 17	9 2 6 1			126 21 61 1) 25	1 298 258 133 621 286	#59 63 20 105 72	5*9 95 65 255 110	13  10 3	1	510 101 44 201 104	#6 7 7 12	7 4 3	14 2 2 10			5  1 2 2	21 23 23 24
408 546 526 11 2 45 4	110 100 90 3 3 4	14 24 			274 222 272 29 29 241 2	843 841 475 2	#30 #30 #70	38a 379 558 1	2	7	*33 232 <i>[47]</i> 1	51 52 57 	28 28 28				#3	25 26 27 28 29
#34 41 80 61 52	233 9 49 32 32	2	-		32 31 27 20	#,479 I 440 492 428 I 19	967 734 100 131 2	799 219 303 211 64	4 2 2	#4 11 15	713 487 87 86 55				 			30 41 32 33
174 8 85 30 45	79 6 45 11 16		3		94 2 39 24 29	1,143 401 153 60 530	354 11 121 10 312	4=5 297 13 115	9 5 1 3	16 15  1	364 93 31 37 203	=		-			:	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
318	215	14	а		89	I 985	74=	395	19	<b>2</b> 5	1,448	.	-	-		.		
87 131	52 163	14	3		35 54	95 1,890	1,9	31 374	19	23	71 1,377		-	=	=	=		33 39 40

	1	CROU	# PO AND	TTERS BOWL	MAKER	27.HJD4 5.	PIPE	GRO	OUP 45,	BRICK	AND TI	I MAK	ers.
		1	40	TUAL W	ORKER	.		1		CTUAL V	POLICER:		Ì
11	ISTRICT OR STATE.	Tittal Workers And Departs	Tem		Parking	AASI"	2		Ter		Partie	ARM-	D=124
		Dies.	1	1	1	1		D-2	1	1	1	1	
	Ĭ	**	246	145	40	14		-	<b>#31</b>		<b>263</b>	-	-
Series No.	Provincial Tutal	<b>***</b> 1	200	1,10	<b>247</b>	*	4-131	-	1,841		~	2	1,000
	Person Proper -	raped	. 354	675	at	~	+776	244	-	كب	~ *	,	1,347
	Action Division type Naciona Amina Equation Spation	144.1 143.1 143.1 143.1 143.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1 144.1	n u	## ## ##	~	٠	# E #	- 3-	-		- -	- =	= "
3	Page Division City of Tangama Institutedly Theritonsky Togs Type	Frenc &	Strike &		-	- -	14.19z. į	2vil9 [	Z Elesa	# 17 17 18	=	=	vetil 1
35 2X	Irramally Drebben  Summing Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franchise  Franch	4 EER	4 1412	i diga so		* *	krull f	# # P P P P P P P P P P P P P P P P P P	n data Anta	۳ لر ۳	11111	- 1	- 21 -
21722		it e ifan	# # # # # # # # # # # # # # # # # # #	- # ## # F	-	11	acts # F	- 10 - 10 - 25 - 26 10		- - -	=		7 x x x
23.84	Magree Division — Thereings — Printed Mingree	# Fre #	7 2	Ter f		-	in the	g Jase	\$ 1.22 1.43	4	111	-	#7 0 2 8
1961	Mandaley Dichelon — Mendeley Currenting Copyl. Shandary Cay — Mystrylen — Mystrylen — Maley Man	97 50 79	 	# #	- - -	-	гаг Ж ф	# # # Ciri	~ # # 	# # 11.11	11111		70 70 71
24 4 4	Section Christian -	i ini	71	7 50	-	- '3	7	#7 24		77 24	= -	1 1111	- 14 - 15 5
	Melleta Division	1.21	249 at 1 20 11)	## ##	=	- 13	) pri his 37 (m)		Ē	- -	Ξ		# 
	Inter the last		Zár Pop		=;	- P3	- A		,, ~,	- E		111	- 4 - 4

0	RDER 2 ANALO	(I —CI GOUS I	IEMICA PRODU	L ANI CTS	)	GROU ÆRAT	IP 51, ED AN	MANU D MIN	JFAC ERAI	TURE . WA	OF TERS	GF Ri	ROUP 5 EFININ	3, MA G OF MINER	NUFAC VEGET IAL OII	TURE ABLE LS	AND AND	
	AC	TUAL V	VORKES				ACT	UAL W					A	CTUAL	WORKE			
Total Workers and Depend	Тот		PARTI AGRICUI	LTURIST	Depend ents	Total Workers and Depend	To	i	AGR		Depend ents.	Total Workers and Depend-	Тот		PART AGRICU	TALLY LTURIST	Dep	end ts
ents	Males	Females	Malen.	Females		ents	Males	Females	Males,	Females		ents	Males.	Females	Males	Females		
256	257	258	259	260	251	262	263	264	265	266	267	168	269	270	271	272	27	3
10,560	4,503	1,990	31	71	4 068	133	70	3			59	9,220	4,041	z 54 <b>z</b>	16	59	3,5×7	Serial No
10,050	4:474	z 715	21	<b>28</b>	3,861	109	ga .	x			56	9,0,0	4,042	1490	16	27	3,485	;
5	8	17 17	1	* 	19 2 17	1	1					4# 10 32	15 8 7	15	 	2 ++ 2	20	1 2
7,727 711 6 Soi 95 12	600 3 180 46	948 886 10 3 43	I	3	*,938 110 2 735 39 3 46	23 13	23 9				4	7,497 509 6 801 89 4	3,674 443 3,180 46	945 885 10	I	 	2,878 67 2,735 33 3	5 5 7
43 34 	19	5 1 4			11 11	34	. 19 				5	19 2 10 7	7	5 1 4		: 1 : 1	7 5	10
52c 25; 13c 32 5c 61	46 20 13 27	117 85 14 18	12	<b>8</b> 8	276 126 86 19 23	7 1 6		ı			6 1 5	505 258 109 32 50 59	127 46 20 13 27 21	114 85 13	12	6 8	265 125 76 19 23	15 16 17 18 19
55: 23: 36: 6;		151 6 4 140 1	1	1	203 61 3 131 8							520 86 6 369 59	200 44 93 58	144  4 140	I	1	176 42 3 131 1	21 22 23 24
26: 25: 25:	18	138 138 138			138 106 106 	49 17 27  33	14 14 				35 3 3	 	4 4		•••	***	12 12 13 14 15	25 26 27 28 29
44! 5. 20 16	3	71 54 11 6	6	 1	139  11 73 55	5  5	5 :: : 5			~		53 6 17	3 8				13   	30 31 33
41	{	268 267 7		14	135 1							405 402 3	3	267 267		14	135	34 35 36 37
520	28	275	10	43	207	23	18	,			3	94		52		32	42	
3 47	18 10	273	10	 43 	195	73		3	-		3	9 85	; ; ;	52	=	32	, 33 33	33 39 40

		CROUP	s Manu Ch, Per	FUNTS DRU	RE OF M AND ME IGS.	PAP, CA	NDLES, NEOUS	}	ORDES	xıt~₹0	00D 120	DUSTRII	35.
1			Ł	CTULL 1	WORKER!	L.	1	) ;		CTUAL V	VOREE	ı.	1
Di	STRICT OR STATE	etal Webers and Deposit mata	Ter		Purnus	Aqueen	P	Waters Dependent	₹ø	144.	Familia	r Agusta gart	D
	j	Deposit.	1	1	1	1		-	1	1	1	1	
		_ m	171	276	\$77	e;d	*77	-	•	på,	øb	på ş	ally
× ALE	Promotel Telsi	ws	SEP .	*	4		-	T)Ā,nā	ps.==>	u.sq		140	n.⊨
	Висна Руэри	-	367	-			=	149.45	<b>#.</b> ;=	***	***	3.917	4.4
	Arthus Divoles Abyot Verture Anahon — Kyoshyru Bandway —	~	~	:	=	-	-	1:37 ,40 	25to 240 28	4,54 ,67 ,48 14	-	-	25 25 26 26 26 27
7	Pogs Dyrbios City of Rangeon Hantle widy Thermondry Page Prope	⊒i ub	145 146 ~	3	-	- - =	- "    -	25 M	\$ 55 E44	5 55 M	امو ۋ دو	3	1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1.00 · 1
22502	Immuldy Divides  Bates:  Firmula:  If proper  Proper	-	=		=	- - -	= 1	\$ 55555	41 41 55 50 50 67	A RANKA	## 47 ~	# 34 # 2	terën S
222	Temetache Diritame Transpor Sensis — Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Transpor Tr	-	- -	Ξ		-	=	1 44.18	34 B*8348	6.78 67 188 144 80 81	# ≅	- F	43F 82 82 83 82 83 82 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 8
1221	Magwe Division Theoriman Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Con	34	-	-	-		#7 "?	14 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm 13 cm	A BERT		- 1	far k	9.25 9.3 8439 U.Med
2 1512	Mandalay Division Mandalay Christing City Mandalay City Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandalay Mandala	-	- - -	tja Je Je	- =	-	1 8 8 E	1,627 1,627 6,377 972 649 154 ,427	Arres &		2	4 F 117	fint i f
pag.	Bucking Division	- ##	- - 5	* "	-	_	7	***	4284 527 5278 5473 647	<b>9</b> 5532	Pios K	18 SEP 2	7 5352
2337	Maskilla Division yestein jaminin Yestein Myngpas	ļ -	-	-	-		111	1 355	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7.04 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		1255
2	Seprently Administrated Territories Harthern Shan States Sentern Shan Share Chin Halls	, ====================================		143 	- •	-	'۔ ام-	naka Man Man Man Man Man Man Man Man Man Ma	4.9 ² 7 1.277 1.47 m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	± 22	# #	12

GRO HUSI	UP 56, KERS A	RICE ND FI	POUNI LOUR (	DERS A	ND ERS	GROU	IP 57, E	BAKER! MAKE	S ANI RS	) BIS	CUIT	1)	GR	OUP 59	, BUT	CHERS	5	
1	AC	TUAL V	VORKE	RS			ACT	UAL W	ORKE	RS		1	AC	TUAL	N OR L	ERS		
Total Workers and Depend	То	t <b>a</b> t		LLY Aari Urišt	Depend	Total Workers and Depend	To	TAL.	Λgτ	TALLY SCUL	Depend-	Tota! Workers and Depend	To	TAL	PARTI	ALLY AOR	Dep	end te
ents	Maket	Females	Males,	Females		cits	Males	Females	Males.	Females		enta	Males.	Females	Males	Females.		
286	287	283	259	290	291	292	293	394	295	296	397	2,8	299	300	301	302	30	73
220,623	43 cao	z8 745	z,256	3 083	38,858	1,234	904	76	1		254	6,897	1,890	1 6x2	77	, 160	3-39.	5
100,700	39,446	26,625	765	z 9z6	34,629	I 934	904	75	*	~	<b>254</b>	4,585	1,334	x 145	18	1	# god	;
8 873 7 737 637 499	3,694 3,515 78 101	1,932 1,373 373 188	2 2	7 4	3,247 2,851 186 210	6	4			i	3	22 2 15 5	6  4	* " I " T	-		  10	
34,519 25,600 4,955 840 1,103 2 010	21,043 17 631 1,058 335 388 731	3,192 1 611 593 158 253 577	26 3 5 7 7 4	17 1 2 3 10 1	20,284 6 364 2 404 347 467 702	1 175 1 146 10 19	899 873 9	51 51	2		225 223  1	2,162 1,043 531 96 98 453	5'4 411 19 44 60	82 326 9 10 177	••		593 530 186 27 44 216	7 8
7 566 3,343 723 1,693 758 1,049	4,116 2,121 235 763 313 689	1 159 475 203 264 143 74	64 47 7 2 8	49 3 34 10 2	# 191 747 195 661 301 286	1 	<b>1</b>		: : : :			33 21 20 24 34	43 10 3 10 20	9 7 1	**	-	70 23 11 19 4 13	10
6,547 906 20 514 3 807 988 322	2,639 218 2 185 1,814 341 79	269 1 97 631 176 103	14 2 7 5	176 1 1 174	# 631 419 7 232 1,362 471 140					:: <b>::</b>		325 230 1 82 8 4	103 78 1 21	35 33 3			187 119 58 8	15 16 17 18 19
6 982 744 2 888 2 785 565	1,170 164 563 383 61	3,323 342 7,274 1 459 168	60  56 2	259 82 8 178 1	2,489 238 2 051 564 236			-		-		503 110 75 140 178	21 25 17 47	33 35 20 27 49			262 54 30 56 82	21 22 23 24
8,445 5 755 2,110 692 240 714 1 044	2,055 1 310 1 780 190 78 181 305	2 546 1 966 366 81 66 238 195	33 33 32 32 36 70	263 197  46 20	3 834 2 479 764 421 96 295 543			*,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,038 964 458 42 19 23	183 156 60 18	196 193 129	7	100 100 100	529 516 269 24 25 4	25 26 27 28 29
14,101 5 103 3 069 5,844 2 085	2,392 593 488 421 790	6 885 1 446 1,433 3 334 693	#30 23 30 40 1 <b>3</b> 7	1,088 159 230 653 46	4 924 1 064 1,158 2 090 603	51		24	-	-	27   27	548 221 103 109 116	59 25 7 30	52 40 42 10 1	5  5	I	283 100 39 59 86	30 31 32 33
13,667 5,303 2 659 2 283 3 422	# 4#7 839 354 488 686	6 311 2 959 1 033 754 1 565	218 118 36 12 52	1,053 804 115 59 75	4 9±9 1,445 1 272 1 041 1 171			-	-		-	266 3 155 103	104  82 22	24 2 3 19	5		138 1 70 67	34 35 <b>3</b> 5 <b>3</b> 5
9,913 2 285 7 619 19	3 574 1,194 2,361	2 120 294 1 826	491 83 403	157 47 110	4,229 797 e 3 433							7 97# 1 45t 451	55 ⁶ 463 91	467 342 125	<b>5</b> 9	159 103 51		38 39

			ROUPS	es, Mar Asses a	THIS OF	BUGAR,		CR( PRID	AREAS	OF JAM	EEAT M S AND	AKTERS A	UND EDN DS.
	1	[ I		CTCAL 1	TORRE	.		1		CTUAL 1	KORTOL	<b>2</b> ,	l
ľ	RISTRUCT OR STATE,	*****	Teru	.	Parmu	Agen-		基	τσ	ŢRĹ,	Parta	100	Depart.
ĺ		D=11	1	Į	1	1	_		į	Į	į	į	_
		24	<b>7</b>	~	#	, ,	<b>5</b> 00	-	<b>P</b>	<u></u>	_ <del></del> _	<b>3</b> 4	371
Period No.	Provincial Total	l, age	44	1374	-	_		MT3	-	*		-	
	Dacas Proper	1.41	~	E37 ⁶	-	,-		_	₩7	*		13	**
	Arabas Divisos	ا ت	=		-		1	- p	- n	<u>-</u>	= -	1 1111	~ •
i		3ts 25 313	e7 L4	-	-	=	- e	F Ezelt		- <del>"</del>		11)	whate 3
# D#3	Interestable Division -	 	P		-	=	#4 #3 =	Ann a K	- "	-0 1	=	1 11111	lii #
24.2.4.4	Tomasserius Divedea  Yamayan  Turian  Turian  Turian  Turian  Turian  Turian  Turian  Turian  Turian  Turian	, in	-1	-	_ }	=	2 4 4 4 4	- 10 - 10 - 10	<b>5</b>	- # - #	1 1111	1111	
	Magne Directors Therefore Falchin Model Magne	1112	5	***	-	-	T SEXE	=	-	· ,	1 1111	1 1111	;; = ,,
	Manufaley Division  Minister (sector ag Caty).  Minister (Sector ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication ag Atylication a	, ,	1	=	1111	-	=	7 2 2	* # #	TE S. J.J.	-	1 1 1111	7.0 20 11
	Seguing Division	=	-	- #5 - #5 - #6	- ⁰	- 4.	. Sur 2	==	""	Ξ	; E		Ξ.
	Heficia Dirimos  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman  Kuman		-	1737 - 1445	-		\$ 18.9	, a , a	- 40 - 40	-	- :	=	="
		∮ <u>-</u>		-	=	-	=_		- A	=	=	=	-

					RAWE	1		1 OBA	cco, c				-			1	ACT	UAL W	ORKERS	, [		-
Total		ACTU	JAL V	VOP KI	ERS			Total	Тота	AL W	Part Agri	IALLY CUL	1		Total Works	l ers	Тота	1.	PARTIALLY	Acri	Depen	,
orkers and epend ents		TOTAL		COL	1	Depe	nd D	orkers and epend ents	Males	Females	Males	Females 121	Dep	pend nts	and Depen ents	d ¦	Males	Females	Males	Femaler	ents	
	127	-	Femaler	Males	Females	_			323	324	325	326	- 3	37	38	-	329	330	331	333	333	
316	- 3	-	318	319	320	32	_ -						-			- -						ı No
25,151		301	904	1 4:	13	27 22	947	13 171	r 161	7 359	22	5	٠,	4 650	116	056	45.886	058,E2	1 419	7=9	46 340	Serlal
34 72	0 10	0,969	90.	1 = 4	11	27 23	847	rs 809	1 162	7 050	22	5	٥	4-597	107	457	49 495	#I 543	989	656	43,419	
:	2			7			9	322 138 160 24	33 21 12	18: 9 6	,			107 18 84 5	3	651 20 431 848	# 333 1 915 16 229 173	76s 393 4 55 410	4 1 3	 	z 855 1,443 247 205	3 4
<b>= 3</b> :	51 6 17 6	1 124 41 41 103 5	1	1 16 71	27	-	105 10 2 108 1	6 088 3 039 437 163 700 1 687	396 12 23	1 62 31 8 47	9	-	* T	x 951 1 082 96 60 193 520	1	670 5 347 636 2 752 3 631	14 779 7 639 3 543 931 981 1 635	4 34* 1 814 601 541 702 624	19 4 6 5 4	25 1 3 16 11 4	8,915 4 167 1 203 1 164 1 009 1 372	5 6 7 8
9	29 900 43	353 12 331 10	-		3		617 17 567 33	741 77 418 217 1 66	3 7 8 5	3 3	19		23	866 20 97 77 510 150	7	4 511 3 691 3 915 1,894 3,176 1 835	7 135 1,98, 1 701 830 1,771 844	144	29 2	31 19 5	920	11
	453 2_3 144 26 10 41		,	49 2 2 6 39			266 147 92 17 8	23 23 23 23 24	2 8 8 9 8 4	9 I	37 75 27 69	-	16 2	9. 71	5 5 5 6 5	9 =88 1 858 57 1,840 2 932 1 373 1 178	8 816 678 18 421 1 253 274 178	394 328 54	1 6 32 4	16	79 3 1 09 1 18	2 1 2 1 1 1 7 1 6 1
4	550 798 485	# 11 16 74 46	7 7	3×3 21 80 18 203	6x 10 4x 4		377 3 969 1 007 1,195	1	34 17 54	12 14 132	95 8 74 42			2	14 17 15 10 12	7 4 ⁸ 7 1 54 ¹ 2 79 ² 1 917 1 237	500	22 1 34 37	3 4 I		2 80 2 35 7 64 2 54	) 2 (0 2 3 2
			2	-	-			5	58 I	80 7.3	950 95 95 154			21		15,708 11 416 3,686 1 064 384 1 056 1,785	2,88 2,33 40 17 25	5 104 1 1,65 0 15 6 3	12 1 : 12 1 : 14 1: 17 2: 14 1:	-	1	<b>3</b> 9   1
	5,669 1 139 2 117 2 413	;   ;	96 138 346	162 82	60 8 52		3 845 1,043 1,317 1,485		136 107 09 30	43 2 16 25	103 40 62	3 X	1 1 	1	91 65 21 5	2 88. 2 88. 2 76 5 30 1 53	4 1 00 7 1 01 2 1 35 6 50	58 6 18 4 55 1 7 58 5	09 3 0 10 37 8	I I 7 I	67 I 2 SI I,2	97 39
	16,18; 82: 47! 14; 14;74	2 6 3	658 257 281 27 093	191 161 17	1 270 52 1 258	17 2 2 13	10,336 40, 17: 11: 9 53	5	#75 15 2 110 949	90 13	61  2 4 55	1 			3 6 115	24 68 2,26 4,34 2,96 4,61	18 4,0 11 6 13 1 2 18 5	75 7 50 11 95 13	55 65	5 7 1	71 16 3,	196 128 193
	43	,	331		18		10	0	a5s		309				53	8,59	2.3	91 2,1	187 4	20		997   
	32		262		12	1	ا و	 5	362		307				.5 <b>5</b>	3.3 5 1	75 24	67 14 197 1		19	36 1, 37 1,	377 : 531 13 ;

#### IMPERIAL TABLE XV AII -

				CTUAL W	OLLER				٨	CTUAL Y	TO KIE	1	T
D	BETRICT OR STATE,	=	T+1.	<u>.</u>	Parma	LT Ass	Depart	72	Ter	*	Partia	L Appr	Days.
		=	1	1	1	1			Í	1	1	1	
_		334	333	275	3 <b>3</b> 0	136	230	340	344	344	ж	**	341
1	Prevncisi Tetaj —		٠,	m.m.	e mile		44.44	~-	<u> </u>	un.			
	Вагна Ргорос	***		Min	175	**			e Paris	1.779+	-	۰	۔.
	Azakea Dirishus ~ Lyuk Kyasiyya — Kyasiyya Dirishuy	74 73 E	5-349 1,449 193	11.0	j	-	1,000 1,000 1,011 1,111	- 9		-		1 11	, -
1	Page Deviates — City of Response Harmondey Theremodely Page —		A APPEAR	\$ <del>11</del> 683	<u>-</u> 1	r		£ 4387.5	25 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B 2 B	183 147 17	-	1 1 1	13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
13	Interested Divisions  Beautiful - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum - Homentum -	14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 554 P	1 44421	#,	4	B SEEME	k dhaa	4 Feats	<b>=</b>	-	1 111 1	i sign
77.77	Tenamento Devision  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Company  Tenamento Co	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Man x }	14 S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	*	- - -	1557.1	xule F T	3 to 40°	t) 35	1 11111	1 1 1111	- E -
1007	Magwe Division The prime Publis — Stales — Magwe —	4.847 744 2,844 974 375	1534	7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- B	-    	we i	# King	T sile	-	~ ~	-	ny F
3 1.4 4	Manhatry Division  Manhatry (recisions City)  Manhatry Cory  Manhatry Cory  Manhatry Cory  Manhatry  Market  Market  Market  Market  Market  Market	Sam & E	i a cire	708		34 14	TENES E	1,710 1,710 1,011 1,011	**	7.0 2.0 7.0		=	)
222	Bagning Obrhisa	1 St. 14	F 52 F	ini	- 2230	£	Tree 6	oths ?	7 XX	- 2	-	-	111
KKKH	Mallatta Dirinken	4. 建强	132	17. 1	# # # # # # # # # # # # # # # # # # #	:)		Y Pir 3	34 ⁸ 75 35 31 30 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	\$ 11.2 h
	Specially Administrated Terratedistrates	240	٠	-	24	-		7-7	mi	-	4	-	~
ž	Harden Can have Seeders Hard State	蝶		7	_==	- 1	<b>=</b> (	#	_=	_136	_4	_ •	.3

GRC	OUP 71, Al	WA! ND CI	SHING, LEANIN	DYEIN IG	īG	GRO DRE	OUP 72 SSERS	, BAR AND	BERS WIGN	, HA IAKE	IR RS	CONN	ROUP NECTE TOOER	73, OI D WIT RS SHA	THER H TH AMPO	INDUS E TOIL DERS),	TRIES ET (T ETC	AT-
	AC'	TUAL '	WORKE				ACTI	JAL W		RS			AC	TUAL 1	1			
Total Workers and Depend-	Тот	AL,			Depend ents	Total Workers and Depend	Tor		Age	ST	Depend ents	Total Workers and Depend	To	TAL.	Aorio	RTIALLY CLTURIST		pend
ents.	Ma cs	Females	Males	Females		ents	Males,	Females.	Maler.	Females.		ents,	Males.	Females.	Ma es	Females		
346	347	343	349	350	351	352	353	354	355	356	357	358	359	350	361	362	3:	53
<b>2</b> 3 742	9 7×6	4,949	164	816	9,08 <i>7</i>	4 877	s 66o	x,=65	12	17	953	12 <b>614</b>	<b>2,707</b>	4,633	Iod	3 206	5,48	4 Nethal
uz,478	858 و۔	<b>3</b> -934	244	206	8 =76	4 739	<b>s</b> 619	x,255	6	17	855	11 469 1	z 366	4 411	53	175	4 69	•
1 393 1,266 3 38 16	787 751 3 11 10	201 201 12			313  4 5	238 230 1 5	135 116 1 6	7			105	65 30 10	31 31 4 6	8 5 3			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1
6 219 3 620 826 362 792 549	3,380 2,048 448 241 405 237	716 379 124 22 89 102	ı	2	254 99 297 210	1,456 83 76 180 55	1 503 1,241 28 67 122 45	30 22 2	1	111	817 193 53 9 53	1 123 208 276 155 171 313	#58 62 67 25 33 66	355 42 89 47 59	1 1	1	51: 104 126 83 75	5 6
#,081 482 385 146 727 341	302 302 328 72 507 173	70 43 20 40		3 1 2	5 ⁸ 5 110 114 54 180 127	≅77 98 59 43 25	916 78 45 26 24 43	1		•	50 19 14 17 2 8	1 079 99 222 204 272 282	408 22 53 53 180 120	*93 20 85 72 35 60	,	4 2 2 2	37 ⁸ 57 103 79 57 82	10
8,017 353 4 477 951 97 135	911 165 3 319 411 50 63	319 35 1 59 183 19	2	-	787 153 199 357 18 50	459 64 2 102 253 8 30	348 49 2 70 201 5 21	9 5 1 2	 2	X I	5 20 31 10	526 154 5 150 140 33 44	140 44 -2 35 40 9	58 25 28 11 13	5 4		\$51 \$2 \$ \$9 72 13	15
856 269 140 214 233	452 142 63 227 230	72 21 17 15	1 .		332 106 50 82 84	156 45 19 33 59	33 35 36 36 49	2		-	30 ) 3 7 8	1,105 177 436 338 164	318 42 91 50 35	520 81 207 174 58	1	, I	367 54 138 104 71	21 23 23 24
# \$91 1,019 1 \$41 257 152 133 550	945 643 516 133 69 41 70	774 570 470 28 14 20	3	3 1 2	7,272 706 \$555 87 69 66 341	521 447 158 5 61 8	#53 921 108 5 20 7	68 67 7	I		200 159 23 41	1 743 1 387 1,110 14 7 315	3:9 308 745 5 3	778 503 385 3 1 271	10	24 23  1	626 576 450 6 3	25 26 27 23 29
7,795 593 543 596 254	634 208 107 139 120	3 ⁸ 9 176 132 76 5	41  8 27 16	56 20 14	773 209 244 181 139	33 3 9 11 10	19  4 9	3		111	5 2 4	3 564 613 780 2,114 57	687 109 263 304 11	227 227 212 957	18 1 4 13	76 4 17 55	2,467 277 305 853 32	30 31 30
4,195 1 121 1 025 242 907	877 276 383 99 120	1 236 492 634 10		33 70 1	353 909 133 687	1 205 13 33 1 154 5	21 4 25 2	1 135 2 1 133	z	16	7 10 19 3	2 284 397 934 78 875	300 83 165 15	91# 172 315 31 394	27 19 3	69 28 41	1 07s 143 454 32 444	34 35 36 37
z 164	438	1,015	20	13	grı	138	41	10	6		87	x 155	341	222	53	31	592	
447 1,505 11	3 ¹³ 7	169 846 ***	20		235 573 3	94 43	19	9	6-	-	66	372 783	107 234	130	16 37	30	173 419	38 39 40

		1							IMEL	NIAL.	TABL	BAY	AII —
		ORDE	R XIV —	FURKIT	URE IN	วบราวม	·	CRO	UF 14 C	BUNTE	KARES	CANTRI	voze
-	MINICI ON STATE.		AC	TUAL W	OFFIEL	1			,	CTUAL 1	TORKER.		
J.	ander on andre		Tee	<u> </u>	Parmane		D	軸	Ter		Partia		-
			3	į	1	1			į	į	1	1	
_		*	~	**	367	<b>,</b>	<b>3</b> 97	370	271	- 47	343	394	***
Serie Pe	Provincial Tetal	-,	ып	4,		-		مد،	ын	67		-	-
	Вигля Ргорог	1,340	440	••	•	•	274	2,844	5,484	47	-	-	
	Arging Division Alyab Tanhan Emakyye Sandrony	1111	-	=	=	-	- -	=		Ξ	1111	- - -	-
1	Page Zitrades — Chy of Response — I have not a page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in the page 1 in t	\$ 45°	بغير: الم الجرا الجرا	-	-	Ξ	£ 4.7	1971 1873 1889	عدر الابن بر	- - -		=	***
2 202	Innovably Division  Branco  Russian Alymagurya Mandida Pyapia	2.6 B. B.	1	-	=	-		=	# # 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1117	7 1 1 2	= =	Ξ
12572	Tunamaka Division  Yeropa Sarrier  Turier  Janear Janear  Janear Janear	~ ;	=	 -	-	- ! - !	, I	4 7 7	Ξ	30 13 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16			=
1351	Magus Devises Tempings Fallitis James James Linguis	**	-	- :	-   -   -	-	- B	- 1	=	=	=		- "
3101 0	Section on	# # F	- a	2	# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	=	# # #		1111	=
1222	Secretary Durishman	-"	= "	=	=	Ξ.	5 711	="	= "	- =	- A	- 11	=
****	Maile Br. Division K years in	-	- , - ,	Ξ	-	- -	-	- n	- -	=	=	Ξ	= •
	Sepristly Administra- Lancturing. Hardway Stee Park Section Stee Science Chin Male	, <u>.</u> 	=	=	- E	=			=	- - -	-   =	=	

	ORDE	R \V -	–BUII TRIE	DING	INDUS	5 <b>-</b>	GROUP	76, LIM WC	IC BUR ORKER	RNER! S, ET	S, CEI C	MENT	G	ROUP ;	8, STO S, MAS LA	NE AN SONS A YERS	ID MA ND BI	RBLE RICK-	-
	-	ΛCT	- ህለレ የ	VORKER	s.			ACTU	JAL WO	ORKER	RS			AC	TUAL V	VORKE	RS		
De	otal orkers in i pend	Тота	L.	PARTIA AGRICUL	LLLY YURIST	Depend ents	Total Workers and Depend	To1	FAL		HALLY HOUL HIST	Depend ents,	Total Workers and Depend	Тот	'AL		rially Ilturist	Dep	
٠	nts	Malen	Females	Males.	Females		ents	Males.	Females	Males.	Females.		ents	Males.	Females	Males	Females		
	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	592	393	
	<b>*4 *57</b>	9 780	<b>3</b> ,941	177	65	10,536	2,167	394	207		•••	566	13 003	6,030	997	140	47	5 976	Serial No
	<b>23,52</b> 0	9,456	3,806	151	65	10,958	2,267	394	207	! 	-	566	22,494	5,816	883	119	47	3,795	
	1,895 1,463 95 337	944 833 23 83	223 72 40 111		3	728 558 32 138						**	520 450 43 28	219 219 25 16	36 30 6			#34 301 31	1 2 3
	6,868 2 991 2,403 426 495 553	3,344 1 870 652 201 260 261	959 2 862 41 17 37		5  4	s 665 1 119 889 184 218 255	9	9 9	**		-		1,118 740 400 483 481	1,871 842 367 190 253 219	26 37 17 29	15  10 2 5	4	1,858 286 547 173 213 213	5 6 7
	3 339 517 961 1 003 151 606	184 371 348 159 78	580 130 103 200 6	14	33	1 619 203 488 455 86 387	56 56	4	35  			 57	1,938 339 926 429 152 - 92	846 139 367 196 95 49	30 98 17 6	17 14 1	26 26	941 170 461 216 51 43	111
	4 58a 386 3 1 731 1 299 955 200	1,417 195 1 618 285 213	x x84 14 332 406 414 18	50 2		1 981 177 1 781 608 329 85	654 13  641	28a 6 276	118	::		247 	326 326 3 642 337 208 70	656 165 1 250 150 65 25	130 11 55 13 49	50 50	## ## ##5	799 149 1 337 174 94 44	15 16 17 18 19
	8,183 540 442 765 436	735 179 180 172 204	423 28 67 286 42	20		333 195 307 190	335 320 14	91 	33			e11 208 2	1 164 203 362 337 262	518 85 180 132 115	51 6 11 6 28	 		601 112 171 199 119	21 22 23 24
	1 934 1 619 1 493 44 36 45 192	739 560 574 18 12 31 118	256 - 156 181	1		999 863 797 16 24 13 74		8 8			1 11 11 11 11 11 11 11 11 11 11 11 11 1	4	1 593 1,369 1,876 44 36 12 132	572 456 424 18 12 9 78	189 189 <i>176</i>	 		831 724 676 26 24 3 54	25 26 27 28 29
	s 366 \$42 142 850 \$2	611 161 88 544 28	111	7,	17	169 54	1::		-				1,259 298 133 800 28	559 140 82 311 26	114 12 103	9 1 1 7	27   27	586 246 51 387	30 31 32 33
	1,353 1Eg 26g 561 353	616 120 1 2 249 125	123 31 45 34	10		610 57 114 265 174	16 45		91 9	-		40 7 33	7,403 162 262 446 533	549 114 115 195 125	103  33 36 34	27 10 16 1	==	551 48 114 215 174	34 35 36 37
	- 737	324	13:	z6	-	#78	-						509	274	zr4	er	-	181	
	102 575	69 255 	[20	11 15	_	78	-	-			<b>::</b> :	<del></del>	92 417	40 174 	211	11 10		49 252	38 39 40

		COAL	D-OTE NCTOR PLUMB	ring (T S, NOUS PS, LOC	HATCHI E PAIRT ESMITE	DES, BUT ERS, TH	LDING J-RS,	ORDE	r xvl~	CONSTR	EUCTION ESPORT	OF ME	ans of
			AC	TUAL W	ONKERS			· -	^	CTUAL Y	WORK REE	L .	
1	HETRICT OR STATE	etal Workers Col Depared:	Terr	•	) y	THE PARTS.	Deput	Water Organia	Ţ.	44	Acres	ranê Herme	0
		Depart.	3	1	1	1	[		į	1	į	1	
		384	323	-	<b>#</b> -	390	309		-		•	~	
I	Provincial Total	ا يحو	3194	•-7 <b>2</b> 8			14×	,,484,	5.794	ya .	-	ء ا	574
	Barton Fragas	,44	2060	1,74	•	*	2.44	~	-	7	-	-	
ı	Ambara Division Atyon Perform Anaton Ryandaya Makanay	5.349 ,MS  12 ,M	100 Hz	4 H	111	=	- E	- -	= ,	- -		=	=
1	Page Deviation City of Response [Instrumently Tage Tours	344 345 34 34 34 34 34 34 34 34 34 34 34 34 34		# #	4		807   807   903   12 br 4	renes 2	#7 34	-	-	1 11111	20 21 21 21
27	Irmeraldy Divenue  Showin  Homoda  Myrongapa  Howata  Tympan	다. 전 전 전 전 전 전	#### 4	_ <u>.</u>	-	Ξ	A Kray	**	# E	7 777 7	, u	3 1111	- pr
2122	Temmerin Division  Temmerin Division  Temmerin  Temmerin  Temperin  Normal	alt a 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	- !	-	# 105 m	- 3	= "	1 111111	1 1/11/1	=	7 X X X X
1121	Hagwe Division	# PA 9 #	-45	-	=======================================		* isa 3	=	=	Ξ	=	=	=
21.15	Manchery Division Manishry Sartaking Charley Chy Standary Chy Standary Chy Styletyles Systyles Sarty Shane	- Z		= *	=	1 1 111		194 194 19 ² 17	- n	Ξ,	- 1-1-1	-	79 44 5
1010	Section Devictor	***	# #	= 1	~	=	# 13 17	- u	Ξ	=	-	=	- •
4,47,4	Mellatia Deviates yestes jenetta Produka Vyestes ligrangum	- a		i. 	-	11	_ ₇₇	#4 #4 -37	# - #;	=	- "	=	- E4
17.5	Breakly Administral Territories. Notice Since Street Chie Halls	្ន	֖֖֓֞֞֞ ֓֞֞֞֞֞֞֞֩֞֞֩֞֞֩֞֩֞֞֩֞֞֩֞֩֞֩֞֩֞֩֞֩֞֩	# #	-	=	-=,	*		- =	=	-   -   -	-

	AGRICULTURIST De				}	ACT	JAL W	ORKE	RS			ACT	TUAL V	ORKE	Rs	1		
Total /orkers and Depend	lota	<b>L</b>			Depend ents	Total Workers and Depend	Тот	AL	PAR AGR	ILLT ICUL	Depend-	Total Workers and Depend	Тот	A L.	PART	TALLY LTURIST	Deper ents.	
ents	Malce	Females	Males	Females.		ents.	Males	Females	Males	Females	,	ents	Males	Females.	Males.	Females		
406	407	403	400	410	411	412	413	414	415	416	417	418	419	420	421	412	42	
2,19B	507	10	32		68x	845	565	48	15	30	<b>23</b> t	c81	7=	:	I		zoB	Serial No.
86z	312	10	*3		529	798	565	9	15	-	224	180	7=		r		801	
						18 9 9	7	6			5 3 2			12. 12. 12.	2 2 1 1 1		***	
359 290 21 26 10	108 89 6 7 1 5	<i></i>	-	~ .	261 201 16 19 9	358 358	292 292		1 1 2		66 66	161 162	62 61		 	***	100 100 	
 					-	152 149 3	91  91	97 97 944 944	13 13		6r 1	 		604 54 84 844 844	  	***	22 24 24 24 24 24 44	
93 19  39 35	#6     		•	-	67 19 20 28	18 5 6 	9 5 4		1111		9 5 1	  5	4	10 10 10 10 10 10 10 10	1 : 1:1		1 	
14 		r 1	_		12	=				1 1	=-		-	**		 	***	
18a 101 85 4	69 59 51	6		-	34 42 34 4 	3 3		3 3 			122 22 23	  3		100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100 mg - 100	1 1 1 1 1 1	  		
13 12	- I	3	_		9  9	2	=======================================		-		1 	 10 11	6 		::	  	5 4 1	
190 110 80	70 47		13		73 40 ~~ 33	11	166 		,		       		   			: 1,11	odq tra	
237	185		9		152	47	τ	39		30	7	-					***	
30 307	24 161	-	9	=	146		1	39	=	30	 1	 	-	••		 	7.7.	

		ONDER 1HOSE	XVIII.—I PERTAI THE A	NDUSTR INING TO KTS AND	ES OF I	UXURY TURE ES.	AND	GRO	UP 14 P	RDTIER KORAVI	S, LITTH 583, ETC	QCRAPH	PRS.
	MINIST OR ST TE.	١		CTUAL W	OREGES.	.	i			CTU UL V	юши	ı.	
		Total Walter Deposit	- te		PATEAC CIVITI	A40	D	Warbers rul Duprad- teits	Te:		CHATTLE	Dest.	Degrat
		<u></u>	4	1	1	1		_	1	į	Í	1	
		434	49	(sa	#7	<i>1</i> 38	<b>63</b>	حن	437	43#	433	64	OH.
T X	Personal Total	-	=~	ے,		,,		٠	140	-		_	-
	Barne Proper	<b>8.</b> 171	=1+	•	*	-		-4.5	2,340	~		-	إيمار.
	Arrian Division  Algeb Horthers Ambus Junitys Salatony		400 400 221	- ×	,	- -	1476 1476 261 261 148	- - -	-		=	=	=
1	Page Division On of Remote Harmonia Thermodity Press	1 52555	A Sheep	T area	_	-	4	1,74 1,74 17 17	1800 1800 1800 1800 1800 1800 1800 1800	777	=	=	2,481 3,61 3
242 3		14 85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	I'M' F	4 2501	# # #	-   <u>-</u>	47, 27, 27, 27, 27, 27, 27, 27, 27, 27, 2	- <u>-</u>	-	11111	=	-	- # - #
24.8.7.8.3	Tunamarias Division Burvess — — — — — — — — — — — — — — — — — —	130 S	- FILLS -	2 2		=	19 19 19 19 19 19 19 19 19 19 19 19 19 1	*    -   =	= 1	111 11	=	-	- a
	Magra Division Therefore Points Make Hoger	# 139 5 5 5 131	1 37 47 41 41	7		=	34.02	1	•	1 1111	- =	= =	-
	- C	140		# P		= ,,	* # # # # # # # # # # # # # # # # # # #	] 	=	=		=	-
	Service Deban Service Control Colombia	32	,	1 19	,	="	3 3111	=	=	- 1	=	=	- =
	McMatta Division provide	1 233			1	-	1 6732	-	=	=	=	=	=
	Specially Administration of Particular Residents.	4 14 E 18	1	, 19	_	_    - 	J 341	=	-	=	=	- Ξ	-

CLOC	UP 88, I IKS, OP ND SUR	TICAL	, FHO1	OGRA	PHIC,	LER	ES, AN S, IMIT	ORKER ID MET LATION L GUIL	rals, I Jev	ENA VELL	MEL- ERY	GR ROS LACES	SARIES	, BEAL	AND	F BAN OTHEI ACRED	r nec	ik- EADS
	AC	IAUT	worke	RS.			АСТ	UAL W	ORKE	RS	}		AC	TUAL Y	WORKE	RS	1	
Total Workers and Depend	Ton	'A L	PAR	TIALLY LTURIST	Depend ents	Total Workers and Depend	To	JATO	AGR	IALLY ICUL-	Depend ents	Total Workers and Depend	To	JAT	PAR	TIALLY SETUPIST	Dep ent	
ents	Males	Females	Males	Females.		ents	Males	Females	Males,	Females,		ents	Males	Pemales	Males	Females		
435	437	438	439	440	411	412	443	444	445	145	447	443	449	450	451	452	453	454
x ,045	415	13	9		618	50,832	19 851	4 055	623	3∞	26 326	x <b>3</b> 97	168	404	ı	8	7=3	Serial No
956	395	8	3		553	47 394	18 #51	3 999	491	<b>593</b>	#5,T04	1,030	<b>143</b>	404	7	8	484	1
5 5	r 	** ***			4	3,657 2,721 11 750 185	1 405 1 094 4 235 72	733 600 133	7 1 6	10 4 5	2 529 2 027 7 383 113	165 158 2	1	143 " 1		7	75 15	; ; ; ;
406 307 35 7 40 27	160 131 6  21 12	1	t		244 183 19 6 19	11 703 4,408 2,554 1,345 1 803 1 584	5 025 1 956 1 059 517 743 750	#85 69 79 87 23 27	16 2 7 3 3		6 393 3 383 1 426 741 1 036 807	141 31 37 73	30 19 	16 6 	1		95 #3 18	5 0 7 8
25 20 20 8 8	8 " 2 5 " 1		12		3 7 3 7	7 551 1 351 2,381 1 150 1,336 1,333	3 139 504 968 460 517 690	23 160 48 21	40 16 13 2	15 7	4 139 812 1 253 642 798 624	 18 1 19				**	28 28	í
25 214 26 4	48	 			14 14 15 66 22 3	5,946 1 388 47 1 618 1 965 434 494	#,258 564 20 558 776 194 46	252 8 33 38 73	#r 3 7 9 1	7.	3.636 816 27 1 027 1 151 240 275	60 16 40 4	eg   5   24	1			#0 11 15 3	25 26 17
55 13 7 20 15	3 4 11	3		+ 1 + 1	10 1 1 9	4 888 956 1 133 1,294 905	2 666 368 458 464 376	4=8 107 34 330 57	30 3 32 6		2,194 481 641 600 472	18 5 7	3	1 ***		<b>-</b>	6 s	31 22 23 24
86 69 64 2 15	16	; ;			65 52 47	4 820 3,162 2,633 312 81 700 665	*157 1,589 1 192 111 23 259 375	334 271 231 3	145 8  1 1 2 133	19 6 	2 329 1 501 1 200 93 53 441 330	 531 532	46 46 48	240 240 240		-	sto 316 316	25 26 27 28 29
131	77				59  2 54 3	3 788 1 001 1 231 854 702	1 114 269 251 250 237	7e6 /43 422 151 10	62 15 1 6 39	<b>37</b>	1 948 580 557 447 355	I	I					30 31 32 33
41	,		1		20	5,631 690 2,746 1,046 1,149	1 617 193 578 336 420	x o68 8x 83x 103 2	170 107 32 27 4	154 1 164 29	2,536 315 1 287 607 727	100 44 55	#9 4 25	x		x ,	70 39 	34 35 35 35
8:	9 10	•	6		65	2 838	z 5%	56	132	8	7 222	167	26		.	}	भा	
. S	20	4	6	-		483 3 345 10	207 1,349 4	. 56 	125 		275 940 6	g57	36		1,	=		38 39 49

195

nep	አአ—TRANS	PORT B	y WATI		ROUP 95 EMPLOY OFFICE	EES SH RS ENG AND	INCE	RS MA	SH' RINE	P'S RS,	GROU	97, B A	ND TO	WYERS WMEN	Ĭ´		_
				-		ACTU	FIRE					ACT	UAL W	ORKER	s		
	ACTUAL Y	VORKER	s	-	Total			PARTIA	LLY	, ,	Total Workers	Тота	A.C.	PARTIA AGRICUL	ALLY TURIST	Depend ents	ā
otal orkers and pend	Total	PARTI Adricus	TURIST	epend- ents	Workers and Depend ents	Tota		AORIC	emales 1	Depend ents	Depend ents	Males.	Females	Males	Females		
nts	Males Pemales	Males	Females			Male	Females	Males	Реп			479	± 	481	482	483	_
465	457 468	469	470	471	472	473	474	475	476	477	478						, No
											118,77	54 940	9,480	2,006	38s	54:35 ¹	Serlal
131 071	65,770 9,5	16 2,299	384	55 755	zz 539	10 349	45	. ≥84	•	1,145	110,77						
					1 11 47	10,322		5 284	1	1,10	7 215 60	5 53 922	8 63:	1 906	358	53,051	
127 84	64 725 8,4	98 2 19	360	54 417	, , ,	10,5								. 56		12 4,320	.0
13,8	837 8 377 1	a35 5	63 4		· 14	15 80	1	=4	-	1	95 12 9 26 10 4	o 6,59	90 9	pa 54	13 2	18 2 8 ₀	,8 1
11,2	1 1	992 5	1	8 7	18		١٥	24	-		63	20 51	17   1	33		54	45 4
1,	117 447	57	"				76	5 =	58		769 31	14 9 14 9			133 32 •	7 15,0	oo   5
1	586 13 614	178 48	300	8 15A	. 13	741 80	- 1	ı	68		3 14	735	:50	43 731 210 78	51 11 134	4 8,1 2 9 1 3,6	23 6 227 7 085 8 852 9
14	1,423 5,574 1,766 626 6 672 3,494 1,761 780	721 210 80 119	51 13 134	2 3	930 998 852	32	27		-   .	-	5	760	779	119	4		
		r,588	<b>=33</b>	53 9	,516	17	5				11		119	220	28 93	20 2,	474 110 10 572 11
1	4,453 2 121 4 891 2 012	278	28 93 54	30	60I 838	6 9	- 3		-	-	6	3 190	977 112 890 3 741	266 246 175 669	30	18 1	832   12 381   13 1,579   14
	3 199 2 115 3,516 1 955 7,052 3,804	246 175 669	30	11	1 386 2,579		\					0 909	6 338	316	89	4 5	5,980
	13,114 6,639	312	89	5	6,153 729	440	<b>286</b>	6		1	-4-	1 328	517 131	82 4 51	8 21		729 II 20 II 1 292 I
	1 328 517 155 131 2 715 1 345	82 4 51 109	8 21 50	1	1 319 3 081	47 116	20 I 27	6		1	27 109	z 663	3 617 3 92 356	103 23 53	50 7 3	1	2 947 I 548 I 444 2
	6 819 3,629 994 423 1,103 594	23 53	7 3	- 1	548 456	250	239						4 045	597	59	6	5,804
	10 603 4 175	597	75	6	5,831 1 653	131	123 55		16		8	3 165 4 579	1 2,1	244 194 57	6 32	<b></b>	1,650 2 881 863
	3,235 1,329 4 608 1 533 1 823 89 036 42	194	6 48 19	3	2 S81 876 411	27 45 2	27 38 2	l	ï6		7	930	852 418	103	19	1	410
				16	4,573	120	65	10		-	45	8,±86 4 970	3,068 1 767	739 489	146 48	16	2 714
	8,478 3,14 5,093 1.7	3 500	4.	12	= 799 37=	59 59	13	10	1	"	36 36 9	642 869 306	332 427 153	22 71 6	 38 40		288 371 112 885
	313 1	59 7 94 33 14	38 40	4	380 113 885 397	41   6   1 13	33 6 1		-	-		1 55 2 579	529 157	148 25		4	397
	592	70 2		"		20	13				7	11 033	4 189	r 692 360	470	235 37	5,151 637
	1,441	191 1,69	50 23	3	7 638 8 1 238	₁	,			:		1,435 2 973 3 946 2 678	1 34 ² 1 33 ² 1 077	399 704	99		1,910 1,372
	3,970 1	349 7	99 99 04 182 29 166	5	g 1917 2 1378	15	1	<b>-</b>			*	6 169			114	95	2 946
	6,345	,999 I		- 1	3,016	31		8				973	30	3 38 693	34	5	353
	973 1 Su6 585 2 981	303 72	503	9   '	61 805 5 353 11 1,417	3		8 -	- 1 -	-	- " 23	2 SO		- 1			
				00	24 1,33 ⁸		55	<b>27</b>	. \	-	. 38	3,16		1	ŀ	0 =4	2 9
	3,231	1,045	-	1	2 9	,	63	25			_ \	2 9		45 83	10 10	1 .	

198

	¥C.	rual y	VORKE	R <b>S</b>			ACT	UAI W	ORKE	RS			AC	TUAL	WORKE	RS		
Total Vorkers and Lepend	Тот	A L		HALLY LTURIST	Depend ents	Total Workers and Depend	T'o	TAL		IALLY ICDL	Depend ents	Total Workers and Depend-	Тот	<b>A</b> L	PART	HALLY LTURIST	Depe ent	
cats	Males	Females	Males.	Females		ents	Males	Females	Males	Females		ents.	Males	Females.	Males	Females		
496	497	493	499	500	501	501	503	304	503	506	507	508	209	510	311	512	57.5	
131,099	49,85z	16 117	2 B27	r 55r	66 ost	6 304	3 517	<b>34</b> 8	37	15	<b>*</b> 539	<b>17</b> 686	17 665	717	258	30	9 304	Sortal Wo
rię reż	44 614	z# 903	2 107	1,419	<u>5</u> 8 606	5,941	3 340	*30	15	75	# 37z	<b>27 348</b>	17 584	JII	<b>24</b> 6	30	9 053	
4 501 4 594 152 255	x 758 1 627  35	920 887  14	3	3	1 883 1 380 102 141	40 13 7 18 2	11 2 14 1				13 2 5 4 1	83 12  71	36 4 4 33	4 5	***		47 8  39	1
26 249 6 477 4 379 5 638 5 174 4,581	12 584 4 804 1 761 1 148 2 057 1,814	1 489 21 211 537 428 292	21 55 51 43	4ª  5 18 9	18,176 1 652 2 407 2 953 2 689 2 475	#36 36 6 83 83 45	265 29 4 54 69 9	89	-	-	89 7 3 27 17 36	15 701 5 643 4 933 1 270 4,691 64	10,282 3,468 1 989 854 3 948 23	46 31 5	36 4 27 5		5-373 2 154 2 039 416 729 35	
9,423 1 963 5 191 355 1 772 141	4 160 951 2 161 185 764 93	585 108 300 30 147	27 67	133 1 9	4 677 904 2 730 139 861 43	48a 337 45 97	454 322 35 97	12 22		-	48 15 13	1 301 255 1 063 2	97± 135 815 2	5	5  5	**	324 Bo 243	1 1 1 1
14 923 4 918 80 3 561 4 015 1 501 247	6 m18 1 941 58 1 393 2 018 719	372 149 10 64 127 15	57 28 47 12	5 5	8 333 2 828 12 2 105 2 470 768 150	746 552 22 37 9 26	411 374 10 30 65 17	3 			333 276 12 7 29 8	2,740 1 520 17 1 093 5 2 4	1 796 980 11 199 4 3	67 64 3	7 3 4	18 18	877 576 6 290 1	1
10 898 1 255 2 818 2,333 4 472	3,505 279 965 795 1 466	167 199 107	3 35	3	809 1 634 1 431	751 114 530 23 84	306 64 316 9 17	 4		1 1 1 1	441 50 314 14 63	86 25 11 33 18	3\$ 16 4 3 11	18 1 		 	34 8 7 12 7	25
16 993 10 961 7 414 1 365 452 1 732 2,475	7 *55 4 600 2,900 733 252 442 1 219	811 484 21	354 4 23	34	5 559 4 032	1 840 410 177 413 135 841 40	169 168 166 331 104 465 21	144 137 ~  4 3	e  &		605 105 11 81 31 373 15	2 864 2 313 746 24 25 486 19	1 952 1 671 558 20 259	125 16 16 13 97	8 5 3	3	787 635 172 12 3 150	25 26 27 18 19
13,080 3 452 4 845 3 135 1 648	1 165	1 036	74	488 256 57 1 S	6,148 1 534 2 777 1 488 349	484 66 484 689	6±6 ±5 ±59 431	75 	14  24	15 15	538 40 240 253	1 675 721 777 113 64	1 018 441 469 67 33	6a 5 24 18 15	 	7  7	395 373 284 28	30 31 31
3,043 5 636 4 567 6,812	974 816 1 527	331 2 135 331	119	18 636		587 1 569	259 1 259	1  2	3   3	1 % 1	316  309 17	1898 181 1461 985 270	1 494 63 1,120 249 57	358 7 47 236 93	180 175 5	- 2 	2 016 106 295 500 215	34 35 36 37
£5.976				132	7 445	263	277	18	19	-	r\$8	338	81	6	13	-	<b>251</b>	   
3,973 11 981 1	3,560			\$0 \$0	5 901	341	165	 	12 ~	-	163 	336	so			=	250	35

		GROUP :	EL THA	WA) E	IPLOYE	S OF AL	L KTNDS JES.	G	RAIL	LABOU VAY CC	RERS E	DEPLOYI CTROX,	TD 0#
١.			,	CTUAL '	MORKER	ı.			Ţ.	ACTUAL	WORKEN	us.	1
١,	MATRICT OR STATE.	Text Dec	Ten	14	Parties	a Almani Gari	Deposit	1	т	41-	Page	<u></u>	Depart
		ests.	1	į	4	1		1	4	1	1	1	
		4	г	pá	<b>P</b> 7	p4	,	-	991	28	t+1	224	12
THE L	Porriera) Tetal	=4n	14794	4,	147		7.46		par .	-		-	
	Durma Propier		× ***	43	-	-	14		.25,	*	-	-	
	Arabas Devision Alvada Historia Ambas Epinetyya — Stainney —	. n		-	-	-   =	- *	- 2		-	`:		=
1	Pogs Devision  City of Response Hendlesseldy Late Late Late Late Late Late Late Late	i itali	144 144 174 174	-	*	-	1 5344°	3 2481	75 E31	= 4	= -	1111	2
10 D2	Inxvidey Denotes — Beauty Format Hymnat Hymnat Hymnat Free Types	1 KB	#4 13 74	=	-	-	- #	£ 533	## 2# 	=	-	=	7 5
111717	Tomas Draws	17 17	147 17 11	4	,   -   =	-	49.0	70 to 1	 - ×	=	-	=	- 7
2	Mague Division — Theyers, — Point in Meter Magne	E R	× 1	- u		-	-	= 1	=	=	=	Ξ	=
7 1717	Mandalay Devision  Mandalay (in heling Coly  Member City  Weeps  Physics  Richy Misss  Richy Misss	tab tab gar tr	143 140 150 150 150 150 150 150 150 150 150 15	# # # # # # # # # # # # # # # # # # #	=	-	4. 24	#2 #4 #4	442	-	= =		- H2
3399	Supplied Desired  Service  Loren Chindren  Upper Chindren	3,638 776 88	* 282 #	4 117	= =		. 181	7	- 1	=	=	=	=
ARRE	Maticha Incana Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha Maticha	4.63	i eli	r sign	178 174	=	1117	4	5	- n	=	=	13 13
	Specially Administration	142	-		-	-	•,[	-	-			-	*
15	Kerdura Ran Batu Penderte Blam States Grap JJBs	- 45	•	=	=	=	-	-~	=	=	=	=	="

upat	10115	$D\epsilon$	et at	ils b	y L	)1st11								OF	RDER	XXV -	-(GRC AND I	UP 1	07), B	ROKI	ERAGE	i,
RDFF	R XXIII TELEG	I —(GF RAPH SERVI			, PO LEPH	ST HONE	ORDI ES EX			(GROI IENTS AND				CO	MIMIS RAVE	LLEK	AND E	MPLO	OYES	ÄWÄ I	ERS	
1		UAL V							ACTU	AL WO				_	Catal	ACT	CUAL V			_		
tal kers	Тота	L	Ao	Partia Ricultu	LLY	Depend ents	Total Works	rs	TOTAL	•	PART AGRI TUR	CUL	Depen- ents	l Wo	otal orkers and pend	Тот		Aor	ARTIALL ICULTUI	RIST	Depend ents	1
d end	Males	Females		Males.	Females.		D'p rents		Males	Females.	Males	Females.		e	nt#	Males.	Решаlся	Maler	_ _	Females.		
526	<u>₹</u> 5\$7	528	-	539	530	531	53		533	534	535	536	537		538	539	540	54	-	543	543	
4 727	2 223	842	-	18	30	2 262	17	345	6 758	s,346	565	133	8 24	ı	sr 415	7 608	1 42	3 6	59	49	12 384	Serlal No
4.488	s 116	•3-	4	17	30	s 138	16	663	6,319	2,285	543	131	8,04	19	so 995	7 599	142	3	68	49	11 98a	
631 503 2 95	280 2		53			8 20: 8 3	3 1	178 146 130	512 433 44 35	167 112 	3 3	:   :	6	75 33 74 68	1 045 858 123 64	47: 45 	3 8		 	5 5	380 321 30 29	1 2 3 4
1 13° 65: 12 6. 17	5 29 2 3	4	#3 23	: :-			- 11	4 504 2,286 -04 424 550 540	x 679 834 178 168 263 230	10	0    3   1  4   3	6	5 1, 6 4	360 292 443 152 236 237	8 388 5 857 916 415 436 764	2 76	4		5		4 511 3 016 616 220 247 412	5 6 7 8 9
34	49 2 61 1 82	20 43 18 18	3	-			36 39 39 25 28 5	3 398 776 521 414 514 1 173	7 637 37: 18: 15: 10: 82	1: 5 1:	1	37 6 1	7 6 1 5	313 283 213 201 334 284	78 1 69 48 62 62	7 2 3 5 5 1	77 3 09 64 14 08 81	60 96 85 33 43	10	8 6 2	s 7s6 518 1 933 286 487 402	10 11 12 13
4	495 59 3	28 70 117 12	2		- 1	-	29 3 75 115 16	1 550 454 7 301 602 113 83	17	4 2	21 84 18 20		10  9	850 247 5 150 341 6 ₅ 42	5	4	550 164 3 154 93 15 21	54 26 6 18	7 4 3 1		45 1	4 15 4 16 3 17 1 18
	392 45 171 88 88	160 19 61 27 53	20 ( I	8			24 102 46 34	1 07: 23: 24: 25: 33:	9 2 3	88 78 71 08	32 46 58 45	2 1 18 4	1 I	504 129 125 92 158	! 4	95 83 56	697 169 200 207 115	118 13 43 6 56	8   8	 	2	1
	693 493 443 24 42 80	358 266 230 14 20 24		4 4 4		2	3°4 213 209 10 22 29	r 68 5: 3: 8	56	838 142 94 687 21 28 20	131 65 28 1 23 42	341	11 2 4 5	660 349 247 151 14 34 112	-	530 561 548 2 451 16	380 374 367 	161 26 26 			8 3	89 61 2 55 2 2 110 16
	54 438 46 72 167 153	34 255 22 85 36		16	15 2 13	-	18 50 81		149 316 185 191	329 66 91 108 64	288 91 116 59	18 1 4 7	40 6 13 17 4	632 150 278 124 71		658 20 233 397 8	149 1 103 45	193 16  177	9 			3 130 175 8
	360 59 59 163	104 17 28 20 39		81 20 61	r 1	20  	275 22 31 82 40		735 285 306 419 726	387 60 107 59 161	394 67 7 119 201	34 4 10 20	2 6 12	955 155 19: 24 36.	3	177 74 551 679	378 66 16 29 167	197 3 36 83 70	1	:	.	907 108 22 435 342
	<b>*3</b> 9	107		8			124 21		683	4*9 10 414	61 61	.	2	18	37	84 335	18 4 13				-	80 322
	70 155 14	53	5	5	1		97 6		8	414		-			3	'	•		-		26	l

		ORDITAL X GOODS,	XVI_(CI VOOL OTH	ROUP ( COTTO ER TEX	e), TIKAI (, SILK, I TILES,	DE IN F HAIR, A	HECE.	ORDER LEATH	XXVII.	(GROUF	THESS,	rade in Horns,	SKIRG, ETC.
	STRICT OR STATE,	1	AC.	TUAL W	OREERE.	1				CTUAL W	MIRKE SERVICE	۱ ا	
"	gripor on sixia	TOTAL Waster Balls	Tent	· /	THE		Drawn		Tes	~	1951 MA	America	D
		25.	1	1	1	1		-	1	1	į	1	
-		344	М	E#	14	14	140		B)		<b>#</b> 0	В	
1	Provincial Total —	74,279		<b></b>	433-	<b></b>		عد ا	-			-	
	Darma Proper —		17.44	,4,ph	-		-	-	=	<b>#</b> 1		-	77-
	Acubea Division  Alysis —  Function declare —  Function of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	7.00 7.00 7.00 7.00	\$ 1.4.8.	75 75 15	-	- -	,34: 1,311 ##	- 1111	-	-	=	-	1 1111
i		0.95 4.07 5.08 5.08 5.00 4.00	\$15.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.50	- 34.5 BZ	7		- XX	- H	::: :::	-	-	=	4: 1:
1	I de milita	3 35 8 5 8	1 1	147 20 20 20 20 20 20 20 20 20 20 20 20 20	- # - #	ن <u>د</u> ن <u>د</u>	2104	# -	_   =	=	=	=	- #7 - #7
	Tumanum Division Tumanum Division Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tumanum Tuma	2 3 3 2 4 4 5 5 4 4 4 5 5 5 4 4 4 5 5 5 4 4 5 5 5 6 5 6	arket f	773		- u	- 44 - 67 - 67 - 67 - 67	-" -"	=	=	=		-
};	Mague Dévision Theret mes resident Masses Masses Mague	,		9 14 57		-"	200				Ξ	=	4 3204
- L	Manufactor Division planetary Cortain Chy) planetary Cay planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary planetary	121	1777 2777 2777 2777 2777 2777 2777 2777	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	2	3.00 3.00 3.00 3.00 9.00 9.00 9.00 9.00	722 722	=	-			# # # # # # # # # # # # # # # # # # #
	Sagaing Division  Stocks  Supplied Stocks  Dygor Chinadria	15	- A	1,79		744 146 343 177	1.00	-	_*	- *	= =	- =	-
	Holisha Division Ermina Tunida Tunida Erfungan	- 33	1	- Mary 1997	2	, p	19.51	4	-	- 13	=	- n - n	17 tha
	Septially Administration of Territories.  Martiner Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitute Shan has been dead of the Constitu	- 45	1	, E	1		1		.*s _us	-"	=	  -  -	# # -

			(CDC	11 IP +1	a). TR		ori	DER Z MET	XIX.	–(GF MAC	OU	P 111	i), TI	RADE	c	RDE	R XX	A.—(G PO1	ROUP TERY	112),	TRAD	E IN	
,		D, C	UKK,	BARK	, 510	l		A 	ACTU		WOR	KER	s.		Tot	tal	ACT	' JAU	WORK	ERS			
Total Vorkers and epend		Fotal	•	PARTIA	LLY AGRI	Deper	Tot Wor ar Dep	kers id end	Тот		-	AGRIC	UL AT	Depend ents	Work an Depe	d d	Tot.	Females .	COL	TORIST	I	epend ents,	
ents	Males		Females	Males,	Females	_	_		Males 263	Females,		Wales 565	Females,	567	56		Nales.	570	571	-		573	-
556	55	7	558	559	550	- 56	5	62			-			672		386	2,425	3,78	4 2	46	*38	177	Serial No.
ax,98	7	979	<b>s</b> 480	20	3 20	5 111	529	x 644	444	,	528	72	-	0/1		3.00					<b>730</b>	3,587	
20 01	7	,56a	# 39 ⁸	- IS	3c	10,	050	z 337	<b>±</b> 59		528	5	-	550	•	9 035	<b>* *37</b>	3,81		000	130	3,307	
4	54 16 124	364 274 7 62	31 1;	3 3	20		258 167 9 49 33	805 805 			493 493			31:	11	364 20	9x 35 47	1	70 28 39		8 8	•55 69 178 8	1 2 3 4
5.4 7,	212 491 259 867	2 074 196 54 313	34	33 32 75 62	30	1	263 130 492	311 240 50	13	- 1	9 7 2			-	3 9 9	576 52 885 87 164 388	26; 10; 14, 7	5 4	11 - 103 37 46	9	3 3	673 14 377 31 78 173	5 6 7 8 9
τ,	656 1095 603 66 365	267 179 13 16	3	16	I		551 276 34 188	2		1 14	2			.	12	x 549 916 483 57 49 53	5:	57			3	634 339 247 24 3	13
	61 4 013 898 633 2 415	x 34 28 ⊶ 27 68	2	8 49 33 121 28	5	3 3	2 537 - 567 328 1 611 19	;	3 9 9 30 3	1 5 22		· :	:   :	:	37 5	*59 68  97		7x 41 16 14	70 6 44 19 1	3		118 41 37 38	15 16 17 18
	768 118 240 376	1	12 1 50 08 53	148 21 47 45 35	19		408 96 143 123 46		38	15		5 2 2 1		-	18  17	50 4 20 12 13	7	95 19 32 15 29	7 111 62 68		4  4	16 2 5 5 3	1 21 8 22 0 23
	3,807 1,582 960 401 37 763		977 661 375 105 18	534 230 137 128  27	59 53 7	148 26 76	1 696 691 443 163 19 619						rel rel res	=		- 1	30 34 80	95 60 77 28 	506 337  18  144 7	15 15	-		- 1
	2 81: 23: 30: 1,70: 56	5 2	188 130 133 720 199	464 16 98 291 59	46 1 24 21	38 2 13 21	93 76 692	1	19	10	-		5		7 7		152 190 34 (63 (60	539 67 26 126 320	354 204 150	156  6 150	14  14 	2	59 19 8 92 40
	1 97 1 01 11	15	493 294 45 103 51	161 64 60	12 9 3		6 123 6 333 123		52 46 6	13		-		-	40  34 ~6		301 233 35 357 676	465 154 20 103 188	916 1 53 871	17 2  15			78 15 201 516
	<b>1</b> 5		417 237 183	8a 2a 60	10	-	2 I,47	,	307 110 183	18: 15:	5		67 67	==	93 29	,	351 151 200	162 17 171	573 59 514	40  41	_	.5	550 75 515

		CHIBANC	ER.—XX AL PROI ETROLE	XI (CIRO XUCTS ( UM, EX	OP 1) DRUGS PLOSIVE	TRADE DVES P S ETC)	N AINTS,	'	ORDER :	COUL- STAUR	Hotels ants, e	tc.	
	MITRICI O STATE.		A	CTUAL Y	PORKEU	L		ĺ		CTUAL V	rotuceus	L.	,
1	27KK1 0 31112	7	Ter	ш,	Parriage CM, pr	L Apper-	<u> </u>	===	Ter	4.	Payman	A APRIL	D
		Driest-	1	1	1	į			1	1	1	1	
	,	<b>B</b> H	873	274	<b>#</b> 7	17d	£**	-	<b>p</b> *	744	<b>#</b> 1	r4	-
Sector 74.	Previous Tetal	-	2.00	-	-	*	n-tite		p.13g	3414	24,	-	1 471
	Paras Proper		4-82	-	•	-	48	4.34*	£34	***	•	<b>103</b>	يشرو
	Araban Devision Alymb Familian Amban Kamingan Maningan	= <b>7</b>		- - s	=	-	= = = = = = = = = = = = = = = = = = = =	4 8180	244 17	- 1	1 2111		20 M 3
i	Page Division City of Famous — Therapeuty Testing	t Hea	ī	5	=	-	234 198 91 34	357 357 358 358 358 358 358 358 358 358 358 358	iiriğ f	et lêre	2	- n	Santa Santa
# # #	Imreadly Decision  Service  January  January  January  January  January  January  January  January  January  January  January  January	3	- 1 1	- - - -			# 1 #	1 3436°	1 263% F	P 33 97	1 111 1	- 1111	<b>新</b> 日本 近年
110111	Tammaria Dicisios Francis - Tasta - Investigate - Investigate -	# #	77 77 20	- ×	3 1 131	- - -	T 41 CA	Pa 55 44 57	\$ 1 52××	## ## ## ##	11	=	E # 5380
1991	Mague Divinios  Therefore Publics Major	liu i	=	1 1 2 2 2	=	-	20 20 20 20 20 20 20 20 20 20 20 20 20 2	- 52	1 412	# 12.00	111	=	ink I
2 1515	CTI- CH	##   ##   -	=	=	- 	  -   =	=	S S S	- F. H.	#4 #4 #5	, , , <b>,</b>	1 1111	
4444	Sagaing Deviation Showship Land Colleges Land Colleges Upper Colleges	es es	_ s	# # # # # # # # # # # # # # # # # # #	- -	=	1	iện î	- 35 cz	1 100 x	<b>≠</b>	1 121	<b>第</b> 图图 2.21
3272	Wellette Division E parted McStein _ Yestein _ Writingham		4	=	=	=		HD 194	11.	25 11 12 12 12 12 12 12 12 12 12 12 12 12	<b>8</b> 0	1 111	1.44 E
1	Specially Administrative Territories, Territories, Sant State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State Stat	- ×	-	= '	-	-   Ξ	, , , , , , , , , , , , , , , , , , ,	ngg Beggi	 E	=	254 163 6	_==	=

:upat	tions	Det	arls b	y D	istric	ts:					1					mp (D	e in	
GROU	– P 114 VI DRS, AER	ENDOF ATED	RS OF WATE	WINE RS, E	J 11	GROUP 1 OF H A	15 OWN OFELS, ND TH	VERS A COOK EIR EN	ND M SHOP NPLO	ANAC S, ETC YES	ERS	ORD	ER XX	OODS:	TUFFS	I KAD	E IN	
l Oogir			ORKERS	1			ACTU	AL WO	RKER	5			ACT	UAL W			Depend	1
Cotal orkers	Total	  P	ARTIALLY CULTLE	Agri	Depend-	Total Workers and	Тот	ıı	PARTI. AGRIC TURI	UL D	epend ents	Total Workers and Depend ents	Тота		CULT		ents	
pend nts		emales		Females	ents	Depend ents	Males	Females	Males.	Females		ents	Males	Females	Males	Pemales		_
	Males		Males	590 590	591	192	593	594	595	596	597	598	599	600	601	603	603	
586	587	588	589															Serial No
14 474	6 501	1 950	732	168	5 983	7,177	z 834	z 455	132	44	s 888	513,911	113,579	16 795	5,208	8 204	#3º £37	
						6 56	9 2 579	1 3a	6 z=9	44	<b>z</b> 66	4 459 =63	98,832	154 066	3 69	5 6 33	206,365	
x2 74	5 787	x 612	561	139	5,40									8 37		- 33	6 x3,6s1	
_	132	11	1		1	47	**	3	2		•	9 22 06 9 4 65	3 6 866 15 12	5 500	9 : 4	- 1	6 10,186 10,186	2 3
	20 6 39 12	•	1		1	13 "	8	4	-	-		4 3,35	50 45		jo	1	73 44 96	
	510 I 23	1	, ,	٦	- 1		817 13 148 10	71 1	190	-	1 1	47 94 6 87 27 4 39 21 8	85 9 59 26 4 35	9 4 t 50 7 1	52 27	19	1 13 73 36 10 39 68 6 93	34 5 33 6 30 7
	307 18	6 1 33	78 7 10		23	343 66 114 168	34 1	48 8 134 18	58 21	-   ••		15 15-7 171 14-4 35 15-0	97 3 1	27 2.7	32	43 46	7 66	3 8
	344		66			365	383	191	19			173 94	351 20,2 618 53		155 510	53	998 41,9 16 88	10
1	618 4	03  42  30	29 17		-	147 127 50	14 88 94 187	4 48 50 89	4 10 4 1		1	30 24 40 18	173 4.4 684 4.1 470 4.9	132 9 181 5 048 6	395 650 162 438	18 46	824 10,3 52 88 106 9	
	152 52 23 ···	30	4			19	-	-			-	ļ		995 I4	.684	<b>293</b>	87 20,	830
	r 158	409	198	3		551 43	106	56  135	7		=	43 16	155 9 005 I	50 1 694 3	160 48 303 553	248 12 12	4 6	947   15 77   16 008   17 177   18
	190 603 14	101 240 2	39 1 151	1		86 324 11 87	304 32 21 20	7 12 13	1		-	0 +	3 234 2 3.338 2 754	481 1	336 284	20		,100 10
	676	<b>280</b>	138			<b>258</b>	163	36	60				8.401 I	1320	5,958 3,589	84 2 16	13 3	992 1573 21 1978 22
	17 100 350	3 50 198	70	-	-	14 50 91 103	34 0 19 90	11 1	17 3 13 27	. 1	-	17 6 5 39 t ₁	11 742	1 620	3 901 5 574 2 894	47	186	548 3 893 24
	191	29	303		1	559	x 314	427	*57	100			••	, ,	18 337	779 259	- 1	9,256 2 546 25
	1 138 426 433	106	105		***	215 214 36	807 800 11	193	249 249 I			365 359 10	18 \$77 3 233 1 575	# 761 1 066 345	8 079 890 361	164	6	7.437   26 869   27 1 900   28
	58 54 338 262	52 64 33	119 78		=,	155 151	3 393	1 233	- 2 5	100	   	155		1 030	2 193	75 265	238	3 256 29
	2,303	1 008	305	10	115	989	r 106	90 15	655	1	44	361 13	55,708 11 845 15 141	1 630 3 073	4,822 5 684	1 052 ,6	904	5,343 30 6,384 31
	492 1 633 109 68	327 628 37 16	56 226 23	6	8		29 919 128	13 42 20	595 54		37	282 54	19 671 9 051	3 269 2,440	8 473	253 544	1 301	7 909 31
	3,616	1 684	333	534		z 599	3.57	311	1	1	ł	145	53-5 ⁸ 7	12 140 2 151	17 304 2 861	1 014 96 557	562 119 51)	24 143 1 3,197 3 8,423 3
	225 738 358		21 46 64 202		3   5	94 355 215 935	236 117 10		1	1 13		95 48 1	17 002 12 941 15 434	3 862 3 309 2 818	4 717 3 527 6 198	168	123 (	
	2 295 1 733	1				19 58r	608	}	5 23	. e		1 1		14 747	15,719	1 213	r 670	9 237
	1 266 448	70	2 122 8 25	16	52	10 435 19 137 9	300			4	3	155	18 810 35 738 100	3 962 10,731 54	5 611 10,114 4	1 303	847 1 023	9 237 14 893 42

			GROUP	14, FE	H DEAL	ERS.		GR	DUP 7 CETABI	COND	ERS AND SALT, DIENTS	AND OT	es of Her
}		1 1	, ا	CTU L	FOREIR:		1	]		ACTUAL	MARKE	H.	1
٥	ISTRICT OR ST. TE.		Te		Parrus	i Agn-	Dryssal- onta	Treat Western Bed Deposit	τ.	TAL	100	al Aste- Trans,	Depend
		=	4	į	1	İ	_	Depart.	1	1	1	1	_
-		(4)	1	-	ž		-	-	i to	40	1 40	44	-
3		-					-			<del>-</del>		<u> </u>	
Berti X.	Provincial Total	,		» ·=	<b>₩</b>	_	444	34.574	,		198	*	
	Succes Proper	;£æ4	~=		:		-~	يغبره	-	444	~	-40	4#
	Azekun Drvislen Akyeb Newthers Arrikan yankyes Bendra ay	مفقر کامر موران دوران دوران	-m. 50)	, 12	<b>3</b> 19	-	234 234 25	-4 -22	#0 #1	- t	- - -		-11 -11 -14
i	Page Division City of Ramonia Hardamonia Tisconnecity Comm.	14,80 1,30 345 14 3,40 3,01	## 4 F F F F F F F F F F F F F F F F F F	- FEEEE	-	- 1 2	20 SEE 134	- Aggre	- 15 mg/m	بد جو 14 م		1111	Parate f
# con	Irrewskiy Division  Burets Hestols Hymogen Air-mids Tyngen or	* 43 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n in the second	19 44 19 19 19 19 19 19 19 19 19 19 19 19 19 1	7 7	41.5	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	- FEEE	- San 22	T de la		# "n	10 E 10 E 10 E 10 E 10 E 10 E 10 E 10 E
1177.2	Tomorecan Derector —  Tomorecan Derector —  Tomorecan —  Junear —  Ambusta —  Mergal —	Spate and 1,907 1,907 1,907 1,907 1,907 1,907 1,907	141 141 161 161 171	HE TO	-	- 4	24 G 25 27	44 44 14 14 14 14 14 14 14 14 14 14 14 1	# NE PO	- 55 - 15 - 15 - 15 - 15 - 15 - 15 - 15	- 111111		1,44, 236 - 10 80 87
1001	Magwe Division Throwings Polishin Holes ~ Magre		1. 9. W. S. E.	4	_	4	1631	5 <b>=</b> F F F F F	11111	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	=		PME I
7 278¢	Marelity Division  Ministery (unlasting Core)  Ministery City  State —  John Francis —  Roby Mysers	1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 14 14 12 E	- E	X X X X	FIX. 68	5	Sicord A	F J Herrar	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 111	Ξ	がない。
SHE	Begalag Darlane Benda Perent Materia Upper Change	14 708 3.30 3.60 5.65 5.77	4	1.mg	24 25 24 24	35 25 25 25 25 27	F 1513 2	444 444 74 143 143 143	***	¥ #122	= -	127	TEE 1
22.8.2	Medicula Dermon — h/minis Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medicula Medi	1294 1540 1540 1540	4	124 124 189	* 15 M	7	48. 48. 48.	P	7 ² 7 17 ⁸ 67 194 236	1 2544	ņ	Ξ.	1 2 2 5 4
	Specially desirations	788		,,,,,	-	-	₽n	<b>F3</b>		2,000	-	-	•
3 %	American Place Photos Programmes have States Unite High	[	2	, <u>#</u> 2;	_'**	. E	*	34	-2	-23			:32

GRO BUTTER	OUP 118	SELI E, POU	ERS O	F MILI EGGS,	ETC	GROU!	ATS, S	SELLEI IUGAR IND GI	MOI	LASSE	EET ES,	GROU VEGE	UP 120 TABLE	S, FRU	AMOM JIT AN LERS	, BETE ND ARI	IL-LEA ECA NI	F, JŤ
	ACT	UAL V	vorke			W-1-1	VCI	UAL W		RS		T. 4.1	A(	CTUAL	WORKE			
Total Workers and Depend	Тота	II.	PARTIAL	URIST	Depend ents	Total Workers and Depend	To	TAL.	AGR	CUL	Depend ents	Total Workers and Depend	To			LLY AGRI	Depe	
ents	Males	Females	Males	Females		ents.	Maler.	Females	Maler.	Females		ents	Males	Females	Malen.	Females		
615	617	618	619	620	621	622	623	624	625	626	617	819	629	630	631	бъз	6:	13
10 378	4,456	ı 837	85	54	4.085	zo8 839	17,902	38,634	31	83	5= 303	117 309	<b>=5,84</b> 9	41,963	1,730	a,698	49-497	Serial No
9 591	4,097	1,772	61	54	3.7==	104 853	17 236	37 504	<b>£</b> 6	82	50 z13	95 z55	20 566	35 156	1 067	1,941	39 393	
90  47 43	41 20 21	7 5			37 20 17	6,921 4,909 1 323 689	1 308 1 145 125 28	2,017 1 237 476 304	1 1		2,596 2,527 722 547	9,483 7,641 860 981	3-038 2 799  117 112	1,421 363 485	30 8 	19	4 x76 3,432 380 374	1 2 3
2 692 1,705 465 68 329 126	1,598 1 160 218 2 162 56	205 94 12 24 45 30	-		889 451 235 42 121 40	#0,#17 1 826 7 705 3,686 2 544 4,456	2 750 848 2 234 613 417 638	7 195 354 3 010 1 441 842 1 542	1	21	9,272 624 3,455 1,632 1 28 2 276	17 982 4 843 4 145 2 171 3,914 2 999	3-449 1 204 627 438 788 392	6 973 1,690 1 586 803 1,375 1,459	35 1 4 3 25	113 9 55 42 6	7,560 2 949 2 932 870 1 751 1,058	5 6 7 8
657 76 280 130 41 129	364 50 156 62 89	87 4 52 6 15 10	l		22 72 55 87 30	3*,314 7 743 6,321 7 333 6 667 4 250	4 8r4 1,327 932 1 153 1,038 ~364	2 989 2,516 2 738 2 738 2 795 1,871			3 427 2 875 3 442 2 834 2,015	14,159 3 106 4,214 1 925 2,797 2 117	3 199 1 304 520 348 521 506	5 079 819 2 132 757 717 634	#9 II 9 2 5	367 4 347 6 10	5 881 983 1,562 820 1 539 957	10 11 13
917 363 32 272 215 25 30	450 171 8 114 134 12	344 43 61 27 3		8	333 149 14 97 54 10 9	8,833 3 711 83 1 219 2 294 1 005 461	2 631 631 4 222 614 126 34	1,144 37 475 727			4,835 1 936 42 522 953 521 250	13,194 5,332 21 2 900 3 878 854 1,189	* 69* 1713 7 433 289 109 141	5,025 1 186 5 1,220 1 376 46) 769	237 224 6 5	46 15 4 27	5.477 2.433 9 1,267 1,213 876 279	16 17 18 19
433 171 16 81 165	71 3 40	15	-	::	297 81 11 35 70	7 710 2 312 1 564 2 120 1 714	2 225 422 217 173 303	884 632 831	-	4 4	3 7#1 1,006 715 1 116 884	8 37x 1 083 2,250 2 616 2,422	1,408 156 500 324 428	3 760 516 879 1454 911	#3 9' 1 3	48 7 1 29 11	3,203 411 871 838 1 083	31 22 23
21743 956 827 - 53 94 218 422	242 201 29 12 126	367 274 254 36 19	112	1	775 440 372 32 51 73 188	9 174 6 930 3,695 347 404 707 786	I 5.5	3 324 1,421 139 117	2	±8 23 5	4,154 3 071 1 398 156 230 322 375	9 390 6 491 4,082 340 154 573 1,832	1,767 906 404 155 48 180 478	3,840 3 037 1 935 91 42 184 485	5 1 34 127	208 40 15 153	3.783 2,548 1,743 93 64 209 869	25 26 27 28 29
1 186 167 335 185 499	105 52 79	150	2 2		459 60 133 91 175	9:434 1,725 3 916 2 407 1 386	324	573 1,587 635	15 3 13 1	6 	5 187 936 2 036 1 449 707	91279 2 721 2 764 2,323 1,471	2 60a 3 8 436 303 535	4 155 2 137 2 516 2 162 340	#14 11 22 28 163	737 272 323 125 17	3,528 2 256 812 858 596	30 31 30
1,863 62 1 185 540 76	37	Į	,	29	25 509	10,250 2 091 2,448 2 909 2 603	x 688 441 376 447 424	623	5	30 5 15	5 4=7 1 027 1 327 1 526 2 547	13,297 1,614 4 371 3,950 3 352	3 410 3(1 1,224 1 297 579	4 095 665 974 875 2,560	21 148 83 41	404 60 234 21 89	5 791 637 2 173 2,763 2,213	34 35 36 37
787		}		1	363	3,985	666		5	,	# 190 -	#21254	5,283	6 <del>76</del> 7	653	756	10 104	
573 135 79	5 ( 93	1	1		393 31 39	956 3 026 4	233 429 4	297 533	 5		426 1 764	10,831 11,353	1 225 4,057 	3 746 3 021	59 604 	518 338	\$,820 4 375 	58 30 40

	Į	GROU	n, Gi	ra Pias	o puls	e deal	RS.	02:00	r n, T	671.	OPTUM LERS.	, AND O	ANJA
1	į	1	AC	JUAL W	PORYLLA		-		,	CTUAL 1	HORELE		
ם	SATRICT OR ST TL	Total Workers and Doyant- ooks	Ter	- (	P erratt. Fr	A	Deposit	量	Ter	ur.	PARTINE	APMORI	Deposit-
	į		1	1	1	Į		_	1	Í	1	1	
		64	625	131	<b>8</b> 32	6,4	**	-	4	44	40	641	<b>#</b> U
PARTY.	Provinced Total	===	عوب	-13 ₅₅	,44	بحر		ىتوب	عور	14.3 <b>2</b> 4	*	-	8.has
	Section Proper	***	njurje.	4=	471	•	***		144		~	200	لغير
	Arthus Division Alysis Neithers Andrea yearlyte Balancey	1944 07 27	-	, man, man, man, man, man, man, man, man	n	ж - ^ж	1.49 1.71 194 194	1241 12 14	803 87 28 1	فير لبد س تر	=		1111
1	Page Division City of Reasons Hardwardy Thermodify Page From	الله الله الله الله الله الله الله الله	34 34 34 7	13 m 15 m		<b>3</b>	2355	11.11	F 11 12 5	1,413 (19 21) 1,4	- 1113	# #	131161
2 022	Irraveshiy Division  Sametes  Herman  Herman  Herman  Herman  Herman  Herman  Herman  Herman  Herman  Herman  Herman	14 pd 147 147 144 144 144	- 1	- 1	12.0	72 22 2		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P P P P P P P P P P P P P P P P P P P	r Hoffs	-	158 * 	4 光度7
19 12.16.	Tourner in Division  Tourner in Division  Service  Authors  Justine  Authors  Service	3249 3249 131 5315 640 751	f ibitet freit	1 5 20 2 5	- -	= :	14 M	74 14	25 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to	#7 #7 571 -	,	111 11	144 144 750 760
22.2	Mague Utelales Thirpings Philades Mague	3 55.3	.≪ KEA.	T ACT		139	3,50 15 15 15 15 15 15 15 15 15 15 15 15 15	- Acre	# 13 14	12.2	1 111	-	1 1071
2 4444	ست سلامت	3 5513 E 4 55455	19 May 63 May 42 M		#1 2	a a	Print f &	74 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	March & D	15 15 16 17 18 18	- Ex	3 3 3 -	1 f Jakes
2224	Ragaing Division Simulation Legistry Legistry Cyber Calminos	\$ 1535 5	\$5 50 \$5 50 \$2 \$2	b b unp	, E	4 4 4 7 2 2	3 3349	1. E. E. E. E. E. E. E. E. E. E. E. E. E.	H HS	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 22	111.	1121
	Matthia Decision Krasion Krasion Material Material Material Material	2 513	350	3,000 579 5197 5197 5197 5197 5197 5197	* 5	***	216. 1	5 E251	* 1 KES	2 48 £	- - -	- ₈	1131 5
1	Specially Administrated	77,000		.,,			حود (	-	*	<b>-</b>	,	-	-
	Northern Steen Prints Steeders Steen Prints Class Halls	122	LIH LIH	34 417	_2	-#	چي پي	.* <del>*</del>	_#	- #	-	-=	-

N	RADE I	15), TF	UP 12	(GRO	(IV—(	XXX	DER	OR	y.	л на	DC 1	CATE		ROUP		H				ns	
	CLES	ARIN	DILET RKER	D TO	G AN	HIN	CLOT		',	R.	וטסכ	ND F	SS, A	GRA	(	Ρ,	SHEE	S IN PIGS	ALEF , AND	123, DE GOATS	ROUP
		AGRI	RTIALL				tal	Tot			KER	. wo	CTUA		То		s	RKER	L WO	<b>ACTU</b> A	
d-	Depen ents	. 1	CULTUR		отац.   <u>5</u>		end	Worl an Depe	epend ents,	T .	AGRIC		Total	d end	Wor Dep	Depend ents	r Aort	COLTUS	P	Тоты	ers
		Females	Males		Females	Males.				Females.	Males	Females,		1			Females	Males	Females.	Males.	nd
	663	662	661	io -	660	659	58	6,	657	656	655	654	53			651	6,0	649	548		
Serial No.	2,615	16	158	,103	13 X,1	s,81;	6,53x		g <b>3</b> 21	<b>168</b>	190	1 756	567	5-544 I		796	35	55	89	173	1,058
	■ 055	16	30	996	80	1 9 ⁸	5,031	,	x 929	139	149	1 59 ⁸	444	4 971		81	2		<b>16</b>	58	255
1 2				3	<b>3</b> 0		53						rr	**				-			
4	15			3	26	"	47 5				-	•••	11	11		:			,	=	•••
ء ا ہ	1 25 18 1 3 4 7		<b></b>	101 41 5 24 18 14	167 167 12 18 71	,	722 389 23 74 76 160	93 10 62 2	'		1		479 393 46 12 28	679 510 108 14 47	17		-	-	4 3 1	28 22 	91 42 49
38 35 1 6 3 8 1 7 2		:		22 3 7 13	72 41 30  6 5	4 3 9 4	16s 64 53 19	- 11			3		14 6	10 8	. 3 ∥		-		l		 3
65 7 23 24 7		•		26 2 3 10 8	5 9 6 II I	1	4	63 23 6 34	3	-	6	}	15 ⁵ • 2; 10	227 50 16 161	5	-	-	1		-	
6 107 13 20	- 1		او	3	90 3 1 6 81	98 17 41 35 05	14	186 65 34 39 57	-		90 46 57 43 44	3 3 3 8	1 :	471 184 113 115 109	. 15 3		•			5	
816 816 813	<u> </u>		*	45	942 912 948	152 246	2,2 2 3 2,3 	871 705 193 18	101	124	950 643 134	6 18		2,197 1,651 933 50	 						
513 56 58 398	25 2 9 4	26 5	12		494 18 21 455	93 123 005		1 5 108	35	* ***	386  386	88 1 1 56	3 3	78			-	-	I	1	
75 13 43 9	=	4	:		50 31 19	18 74 25 29		401 371 30		#4 #23 73	56 14 42	118	33			3	-	7 - 7	8	.	
560 62 499	-	128	52	7	833 377	1,500		<b>393</b> 95	39	41	158	123	73	5 5	71	32	55	73	115	903	
<b>49</b> 3	=		- 55	6	450	z co9		197	29 -	41	156 	16	13   65		7	3 ²	5s	73	115	903	

ı			v-trai	N# 17#	en rown	TURE.	GR		TRADE				- 1
	ORD					1000	- -			L WOL		1	
MINICI OR STATE			CTUAL V	PARTI	us Am	-	يا	<u>.</u>	Term	7	ETALIT ST TON	Apri-	
	墨	T•	T11.	-	LICHIC.	_ =	+ ;		į		1	1	- T
_	]	1	1	1	1		{-		_	2	40		45
		4	-	-	+-	+	<u>-</u>  -	-		-			
Preventel Total -					-	*	-	פתנו			•		-
Barm Proper		,	, L	-	-	~		٠-	1.994		*	-	
Araban Division Akyah Kartiera Araban			*	-	.   .	-	-	-0	= 34	-	- - -	=	- n
Eyestrys  Page Dichine  City of Respins			7 - 30 -	# :	-	-	7	17.0 20.0 34.0	3	7) F		-	347 192 -73
		# -	2		-	=		n	7,	- 1	=	-	ļ
Irramates Decision  Sancta  Simula  Simula  Simula	.   .		#4 # # # # # # # # # # # # # # # # # # #	1	-	- "		س بر بر بر	18 4 2 2	falle 1	=	-,	Ę
Tunimental Division	-	-	-	-	- \		-	14 23	<b>.</b>	-,	- 11111	=	
	-   .			- 1	=	=	- 7	-3	-=	- :	Ξ	-	~;
Magon Division  Disputation  Parallel  Parallel  House	=	11. C	- H	E	-	-	#2 23 77* 114	1 1 1	#	-3 -3	١ ـ	=	1
Mandalay Dirital	- 1	4	_	4	-							-	1
Manager (San		713	nu nu nu nu nu nu nu nu nu nu nu nu nu n	:	=	=	177 177 14	\ <u>-</u> ~	- "	='	1	-	=
Seguing Division		485		**	•	-	7				-	•	-
	<b>≈</b> ={	3	7	Ę	, A	•	1 2	۱ ^۱	g  <b>;</b>	1	*		

10

1 COO	IP 127, T KING U KERY, O NING A	JTENS GLASS	ILS, PO WARE.	RCELA BOTT	IN LES	ORDER IN	\\\\ BUIL	I—(GRO DING	OUP MATE	128) RIAL	rrade S	ORDEI	R XXX MEAI	VII—(C NS OF	ROUP TRAN	sport	TRADE	E IN
	ACT	TUAL V	VORKE	RS	}		ACT	UAL W	ORKE	RS	}		Ac	TUAL	Worke	RS	1	
Total Workers	Тот	LL.	PART! AGRICUI	ALLY TURIST	Depend ents	Total Workers and	Тот	ra <b>L</b>	PART AGE TURI	COL	Depend- ents	Total Workers and	Тот	TAIL	PART AGRICO	IALLY LTURIST	Depe	nd-
Depend ents	Males	Females	Males	Females		Depend ents	Males	Females	Males.	Females		Depend ents.	Males	Pemales,	Males	Females		
676	677	678	679	680	631	682	683	684	685	686	687	688	689	630	691	693	69	3
																		Serla No
6 359	2 582	1,168	43	116	s,609	3 °57	89x	1,180	36	46	986	15,661	6,226	= 37z	379	139	7 064	ď
5,609	2,276	z 168	43	125	s 265	2,411	539	I 042	3*	41	830	19,556	4,487	z,948	z43	232	6,121	
4					4 4		 2			-	1	843 690  99 54	254 222 711 21	160 112 42 6		" i	4±9 356 46	2 2
2 920 719 7 m.	2,057 295 3	5 2 5			858 421 4  433	831 112 28 620 63 8	262 60 3 78 17 3	320 2 1 200 18		3	350 50 24 243 28 5	# 693 479 669 563 670 312	268 263 263 184 316 94	218 2 93 102 69 51	6	15  10 2 3	1,250 209 313 276 255 167	26
39 30 4 5	1	6 3 3			26 1 26 26	288 36 9 67 128 48	79 16 38 25	53 10 4 4 35	14	, I	156 10 5 63 55 *3	z 564 234 973 93 264	416 42 254 30 90	397 103 #12 38 54	14	27 22 76 5	75t E9 507 35 120	10 11 13 13
74  25 49		3  1	111111111111111111111111111111111111111		63 20 43	7 62 60	24 12	 5 7	1	: !! ! /	8r 7 33 41	1 728 920 40 268 435 65	7=9 320 83 116 239 31	161 126 25 7 3	6 1	, , ,	838 474 17 127 127 189 31	15 16 17 18 19
29 71 16	13 7 4 2	61 		52 52	5 12 8	277 1 3 209 64	13, I " 3	195 2 182 11		1111	69 *** 1 25 43	615 243 149 86 137	#18 65 71 35 47	78 42 8 12 10	1 1 1		325 136 70 39 20	21 23 23 24
59 59 110 20 151	37 37 50 1	176 46 130		2	59 22 23 14 2 21	37 37 15	20	7 7 7	8	2 7 4	10 10 8 	1 389 909 712 276 47 49 108	551 271 177 190 23 25 42	103 104 139	41 1 38	 	599 534 492 66 14 19 66	25 26 27 28 29
954 228 489 337	56	191 12 10 169	15 8	50  49	378 60 224 94	494 	164 41 5	183 24 159	7  3 3	3	101  29 69 3	1 647 122 636 793 76	564 83 189 285 7	*35 128 80 27	#3 6 2 24 1	8  4 4	848 39 359 428 42	0 51 31 33
#;193 ** 154 2 039		726  57 669	10	##   22	850  97 ~53	35ª 241 31 80	18 4 ''14	272 222  50	2  2	34 34	6a 15 17 30	# 077 76 1 144 322 535	630 5 71 192 362	466 30 430 6	53  1 21 31	78 az 5-	9 ⁸ 1 41 643 121 173	34 35 16 37
759			-	-	344	646	352	138	4	5	155	3 105	z 739	433	236	8	943	
71: 51	404		-		308	σ ₄₃	352	137	4 	5	154 	1 414 1 691	920 930	161 161	143 9 <b>3</b> •••	6 2 +	333 610	38 37 40

_		ORDER )	COCYLIN- DID, COMI	(GROUP CHARC	ol C	ADE IN	FUEL.	ORE LU UETT	ER XXX XURY A ZES, AR	IX-TRA ND THO D THE	DE IN A SE PERT ARTS AN	RTICLES AINING D SCIE	or TO YCES,
		-	44	CTUAL W	OFFIE	-		l	4	CTUAL 1	POLEER	L	1
P	STREET OR STATE.		Ten	<u>.</u>	TALITY	 -	Depart.	Total Western Department	Tes	<u></u>	Partie	- A-	D===4.
		-	1	1	1	1			1	1	1	1	
-		-	-	4	**	4	~	=	per .	744	744	24	~
Barby Ma.	Provinced Total		2179		-		c)n	-4	, man	:44	<b>71</b>	-	140
	Barret Proper	-	-	z.475	-	م	(Lips		*0	1,476	*	*	244
	Aralina Divoleta Alyab Historia Ambas Kandirya Mandeliyi	1	- <del>-</del> - <del>-</del>	=	=	-	_*	- a	- "	=	- 1111		-
ī	Page Division	34 25 24 25 25	4 69 71	45 12.23 29.23	-	-	4 4 5 4 8 B	154.95 S	1012	12 13 13 13 13 13 13 13 13 13 13 13 13 13	- - -	11111	1 8524
300	Incorposity Divisions  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James  James	17.17.1	L	# 13 pp 17 18			24 25 25 25 25 25 25 25 25 25 25 25 25 25	TRAKE &	3 80 8 02	- i	Ξ	1 11111	Kares &
Sexual D	Tomora de Division de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de la compansa de	- 2	-	- 4 - 4 - 4	= -	- =	, n		, "T" ,	- :	= =	111111	- 42 EF
2444	Magon Diekana . Diepampa Parama Magon			1	=	- =	13 14 14		1	- - -	ĩ	1 1111	2 325.5
	Minutery Division  Simulating Chapaille  Chyling Chy  Simulating Chy  Simulating Chy  Simulating Chy  Simulating Chy  Simulating Chy  Simulating Chy  Simulating Chy  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline  Simulating Chyline	140 140 141		7	-,,	~     =   =	# 65 AV 3 24 8		2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E 24	- - - =	7 7 71111	delte & &
	Survive Dividence Section Committee Committee Committee Committee Committee Committee	-	200	12	- ,	- E	* 25.		3	*	= 4	- -	# 4 E.S
	Medicin Division  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Control  Con	-	e∮ u×	د ا	;		*10	1 14	-:	-=	=	- , - ,	,4, 12, 14
	Sprinty Administra	.,	-		-	. 🗕	-	1	مد }	-		₩	*
		<u> </u>	ti _#	<u> </u>	13	, #	7		_#	-4	-	-4	- 3

GROUI ST OP	P 131, I ONES, J TICAL	EALE EWEL INSTR	RS IN LERY, UMEN	PRECI CLOCK IS, ET(	ous Es	GROUI BANGI. TO	P 132 I ES, BE DYS FL AND FI	AD NE OWER	CKL/ S, HU	ACES, INTIN	MMON FANS, IG	GROU ST PICTU	'ATION	ERS, D USICA	EALER	BOOKS IS IN M RUMEN	IUSIC,	
	AC	TUAL 1	VORKE	R5					AC	TUAL	WORK	ers						
Total Workers	Тот	AL,	PARTI AGRICUI		Depend-	Total Workers and	Тот	ral.		IALLY ICUL- INT	Depend	Total Workers and	То	TAL.	PAR	TIALLY ULTURIST	Depe	nd
Depend ents	Males	Femalet.	Males	Females	ents	Depend cuts	Males	Females	Males	Pemales.	ents	depend ents	Males	Females	Males	Fema es	ent	:=
706	707	703	709	710	711	713	713	714	715	716	717	718	719	720	721	722	72	3
					•												}	N I
8,591	3 ×54	1 001	94	45	4 436	1,150	<b>23</b> 6	246	7	72	668	1 220	493	sqr	5	94	486	Serial
8,298	2,962	995	90	<b>*</b> 5	4 340	775	<b>*3</b> 6	176	7	19	263	842	427	190			205	
40	25		-		18	7 3	4 2				3		•				_	,
- 40						4	2	··· ,	-	~	" ,		, a	-	-	=	::	3 4
r 157	452	76			629	511	139	139	7	-	244	331	278	20			123	
642 116 24 128 247	10	38 8 3 9 18			323 63 11 75 157	366 123 4 6	74 59 3 3	4		-	165 62 " " 3	162 16 17 2 34	147 8 6 2	5 3			101 8 6	5 6 7 8 9
206		15	3		85	41	a:	4		} }	16	*5	16	ı			8	
47 24 30 20	10	3 3 6	= ,		20 17 14 8	5  36		4	=		 15	6 10	6 8					12
85	56	3		-	26		•		-			9	2	I	-		50 30	14
g18	18	6a 24	===		48			_			-	6	9 5			-	. 3	15 16
289 18	108	12 26	2	=	155				-			13 3 7	 	-			7	17 18 19 30
#46	1	36			111	15	10	1	-		4	39	6	6			20	21
85 11 100 49	16	28 8	-	===	34 9 56 23	13	 10		-	1 11	3	 10 15 7	3 2 1	2 1 3	F : :		 12 3	23 23 24
5,220	1	695 510	68	-	2 733 1 051	14 <b>4</b> 144	60 60	8	-		76 76	404 295	#03	67 52			134 221	25
2,257 2 257 73 778	696	510 16			1 051	137	.53	8	-		76	291 108	722 81	52 15		-	177 13	26
32 2,030	11	144	30		204 21 1,435	44			-						7		Ξ. `	27 28 29
6e0	1	68 56	15	-	3°5 258 25	44 18		*3	-	19	#I 18	18 15	_ 3 _ 1	6	_		9	30
300 35 259 16	148 7	7	14		114	- 25	1.1	"23 "			3	3	* 3	:			1	31 33 33
191 32	(	44		a5 	185	-	, 		-			1		-				34
22 284 4 81	25	10	1	25 	133 4 45	-			-		7 7	I	-	-		=	- 1	34 35 35 37
*93	192	5	•	}	96	275		70	-	53	325	378	76	141	5	94	161	
293	192	5	4	=	96	375	 	70	_	53 	305	33 335 ~	16 60	133	_ 5	91	14 137	5 ³ 39 40

		ORDEN	XL, (GV	TAM	), TRAD	CINN	aruse I	ORI	DER XU	TRADE	OF OT	HER SO	RTS.
1				CTUAL 1	TOR EST			1		CTUAL Y	YORKEN	ı,	( )
DE	STRICT OR STATE	Warters End Departs onts.	Tet		Partital	Apa-	Degrada Sta	Water Park Park Park Park Park Park Park Par	Ter		Partie	April Port	Dayred.
		D	1	Ì	1	į		===	1	į	1	1	
T		<b>74</b>	fal	74	7*7	pd	~	70-	134	17=	7313	ťЯ	711
1 (a)	Provincial Total	*	7		-			جر عن	, m.4c1		e, es	- 199	数喇
	Burns Proper	-			-	-	-	u1.00	<b>1474</b> 44	:32,492	ы	780	274 <b>A</b> 23
	Arekez Division Alterior Ambus Rymskyra Basiseriy		-			-	-	1 j. 1	1,433 1,441 1,441 4,41	to Car Car Car	#1 #1	₩ ~ ~ #	Lati Lati Cat
3	Page Division  Cay of Response  The Control of Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  The Control  T	2	-	-	-	_	# E	12 Act 17 40 17 40 17 40 17 40 17 40 17 40	4 F 15 15 15 15 15 15 15 15 15 15 15 15 15	* 100 to	talus F	1 1501	i Hui
2 14	) Ma min	-			-	-		44 45 45 45 45 45 45 45 45 45 45 45 45 4	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 11931	Lasta 2	1831	3 13518
TAEST.	Tomperin Derion Tomper Salerum Tanton Amberet oreg Mergel			-			-	10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to	B 华8看景度	\$ 52555 \$	- 13 - 13	7 12.50	4 4 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1902	Mague Dyrhice Theyelege Palakin Mague	-	-		-	-	-	- ESS	55	ten ten	****	Z 2454	1
		-			-		]   	25 25 25 25 25 25 25 25 25 25 25 25 25 2	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1274 1479 1470 1470	sale t &	- u	1.46 4.56 4.56 4.56 4.56 4.56 4.56 4.56 4
3,41	Sepalag Durbane Storate Later Canadria Upper Canadria	-	=		-			2 17 17 17 17 17 17 17 17 17 17 17 17 17	4 44 53	730 733 747 147 144	t. is ?	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E-105 3
	Marketa Directors —			-	-	-	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 FE FE	13.15	200	1 44.5	雪雪
	Specially Administrate ecclories.	1		-		-		****	H-475		136	=4	17-484
		-	=	Ξ	Ξ	-	-	~2	34 <u>0</u>	LAN	,E	#0 20	ä

GROU:		UNSPE	ECIFIE	D 1	ER	GROUP FORT EXHIE	BITORS CU	RIOSIT	NIMA FIES	LS A	BATS, RS ND	OR	DER X	·			RMY	
Total Workers	AC1	TUAL W	ORKER Parti Auricul	ALLT		Total Workers	ACT!	JAL W	PART AGRI	CUL	Depend	Total Workers	AC Tor	TUAL V	PART AGRICU	IALLY	Depe	
Depend ents	Males	Females.	Maics.	Females.	ents	Depend ents	Males	Females	Males	emales	ents	Depend ents	Males	Females	Make	Females		
736	737	738	739	740	741	742	743	741	745	,45	747	748	749	750	75 <b>1</b>	752	753	
450 939	tar ogr	149,010	4 737	5 703	z8o 898	3 816	z,447	422	16	<b>s</b> 6	1,947	24,924	18 717	68	r 954		6 199	Serial No
4x3 093	105,693	137,850	34*0	4 727	z69,550	3 553	z,336	414	9	g6	z 803	s» 147	17 162	49	1,460		5,036	
22 322 14,181 189 5 518 2,434	7,008 5 053 115 1,357 484	6,950 4 123 15 1 749 1 063	68 .35  33	69 47 22	8,364 5 005 50 2 412 887	205 110 86	#4 15 5 4	49 4 12 3	:: :	 5	133 91  39	337 16 299 6 16	192 11 162 4 15	1	10 10 104		344 4 137 3	1 2 7 4
96 751 10 410 27 123 17 924 21 950 19,344	25 973 4 335 7 934 4,393 5 180 4 131	30 461 1 348 7 146 6 643 7 175 8,149	354 22 35 201 48 44	416 2 106 187 95 26	4 727 12,043 6 888	55a 242 57 53 181 89	#39 97 16 31 65 30	37 4 7 5 7	1		#86 141 34 17 49 45	\$ 019 4 245 423 129 203 19	4.316 3 522 376 107 192 19	6  	185 185		797 720 47 19	্ 6
26 197 24 793 24, 793 22,915 19,050 13,801	5 263 6 681 5.765	35,#43 9 701 9,981 6 969 5 340 3 251	785 154 107 -47 179 98	1 507 97 644 266 500	43 068 10 293 9 542 9 265 7 945 6 023	330 58 98 50 87 37	273 30 27 14 76 26	9	3 1 2		148 25 62 56 11	467 117 53 309 36 152	401 109 51 94 4 143				66 8 2 15 32 9	13
58,730 16 034 1 156 19,019 12 037 5 254 5 270	3 570 403 4 503 2 745 768	29 629 5 287 210 6,557 5 508 2,347 1,660	277 58 26 78 13	187 70 22 53 63	26 008 7 177 543 7 069 5 723 2 139 2 457	499 130 163 169 15	93 67 7	18 5 10	4 3 1		#68 85 55 103 8	669 270 3 227 103 14 52	507 200 164 93	5	••		257 63 3 63 10	16
46 375 9 228 19 046 9 508 8 533	1 677 3 791	3,646 6 625 4 113	7 33 40 53	204 15 34 117 38	19 537 1 905 8 630 3 203 3 793	857 28 703 70 55	151 10 93 34 14	1 6 5 10	-		284 17 104 31 52	753 -89 203 84 177	547 226 144 66 311	8 6 3			198 57 59 18 64	21 22 23 24
\$9,837 14 642 9,847 3,033 1 937 5 006 5 15;	3 086 7 2 481 3 665 7 840 5 1 432	5 685 3 065 646 317 2 529	638 160 50 118 115 85	101 101 137 71 57	5 871 4,301 1 723 750 2 105	779 735 508 32 4 8	314 303 215 7	46 39 34 7			419 393 259 18 4	3,258 3,258 3,073 1,610 3,758 310 342	8 461 3 950 2,216 1 189 2 816 274 232	8 8 10 1	1,161 658 390 214	**	# 796 1,300 &49 411 941 34 210	25 26 27 28 29
#4:453 9 466 4,651 6;359 4:575	1 779 1 3 527 9 1,397	2 669 1 033 2 950	120	301	5 012 500 1 981	656 217 93 284 61	255 46 40 50 59	50 4 167	2	19	#80 131 49 87 33	3 095 1 155 473 821 645	#,419 978 429 510 483		13 		676 157 44 312 163	30 31 32 -5
37 86; 4 23; 9 03; 7 45; 7 05;	9 815 5 1 783 3 1 274	1 945 3 969 2 783	192 68	685	1 479 3,343 3 3 6	71	67 6 23 38	5 -7	-		85 6 23 33 18	629 31 526 71 1	419 26 338 15	8 3 1 4	1 17:	 	202 12 137 52 1	34 35 35 35
37 841	6 15,33	11 160	x 317	976	11 348	263	***	8	7		¥44	<b>±,737</b>	¥ 553	19	494		r 163	
7 16. 30,45	3 2 540 7 12 520 6 169	9 154		213 733		231	110	7	, ,	-:	24 230	893 2 259 575	\$3 50t 313		470 24	 	160 769 234	38 39 40

1		os.	ider XI.	10(C#	OUP 40	NAVY		01	KDEDR YO	UV—PO WAT	LICE AN	D AITT	ACE:
				CTUAL Y	WORKERS	ι.			,	CTUAL	WOLKER	3,	1
P	ONTRICT OR STATE	Tail Freier Dront Bil	Ter		Parties 1981	Agricus 91	Depart.	etal Western tasl Deposit test	Te	TAL.	Pag 1311	Antique Selle	Deposit.
		D-75-	1	1	į	1		D-T-S-	1	1	į	Į	_
-			i ms	÷	2	*	_	_	1	-	¥ 743	PE,	774
1			-	-	-				,	}			
AL IN	Provincial Total	-	:3			- !	77	54- <b>4</b> 8	24,25	وباده	-,	-	<b>3-23</b>
	Secure Strates	•7	=		-	-	**				-	176	19,347
ł	Arabaa Derinten	-	~		}		-	رس (	1-397	_	-	"	2440
	Altype Hortium Audus Eyeskyys Smalerby	-		Ξ	=	~	-	346	2 (11)	- Lei	=		H
1	Page Division City of Rangests	"	- -				±	*2	جون چاپ	•	٠,	- =	fink t
ì	Printer.				-	-		1555	teres 6	=	=	-	3
,	lensvaddy Division				-	-	_	1 1011	1,78	# #	_	_ ,	E ozen
14	-	-	-		-	=	-	1	U78	-",	=	Ξ	3
1_	Tournelle Divisie	1			- 1	-		17-	,,4,	-		-	3-O4
777	The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	1		-	-	-		2 表现要数据表	g Krskes	=,,	-	=	E Erfeles
=	16-34	{			-		-	[	ß	Ξ	-	=	. 1
1:	Magre Dirition Thereign Tableton	-				_		3355	23.85	- -	-	- -	
1853	-	1	-				]	34	~	=	~ #	-	12
	Manhiny Division Manhiny (natural)				}	ļ	-	<u>۔</u> ،	Laky Laky		<b>CB</b>	- *	444
	1	=	{ _		1	-		gens f f	B B PERK		ļ	-	vares 6 &
1	Raly Mann	1	Ì		1	-	į i		jia Pi	= 4	3	•	- 1
1	Ragabay Dirition _		1		-	_	-	<b>开班</b>	***	<b>4</b> 4		- **	126
1		=	-	Ξ	3	=	=	품	TK-28	1531	= ,	_#	=
	Melicia Division	-	-	-	-	-	-	140	-	-	-	,	349
1	= -	Ē	-	Ξ	=	=	Ξ	19 Er 8	113	ı,	- '	-*	in i
	Specially Administration		-	-	-	}		100	NO.	,,		a	-47
1		-	1	} =	=	-	}	140 140 35	2	2	_ <u>2</u> 2	. 11	531 1441 1551
- 1	{	1	ł	7	1 -	1 -	7 -	. ~		-	- 1	- 1	- 1

cupui	10713			נט נו		11								ii					_	F.C	<b>ተ</b> ለጥሮ	
	GRO	JP 142	.—POI	LICE.			O	RDER	XLV T	—PUI RATI	BLIC ON	ADM	INIS-		GRO!					1	TATE.	
1	AC	TUAL	wort	ERS					actu	AL W	ORKE	RS.					ACTU!		ORKER	:		
Cotal orkers	Te	OTAL.	PART	LALLY A	΄ [Γ	Opend ents	Tot Work an	d	Тота	L	Ac	TALLY RICUL RIST	Depe ent	nu (	Total Workers and Depend	'	TOTAL		CULTUR	157	Dèpen ents	
and pend nts	Males	Females	Malce	a function	- 1		ent		Male	Females	Males.	Females			ents	Males		Female	Males	Females.		
766	- <del>Z</del> - 767	763	769		770	771	7	72	773	774	775	776	77	77	778	17	9 7	8o 	731	782	783	
54 ±66	a1 39°	1,64	17	596	188	31,229	10	3,108	36,238	4:39	4 94	4 54	9 63	476	34 =9-	13.	021	298	786	150	20,375	Serial No.
50,443	19,67	9 16	18	499	175	29,151	. 8	9,375	30,255	a,39	o 3.43	50 50	4 55	730	31 63	5 11	697	863	204	149	19,275	
4 121 1,948 254 1,089 830	36	19 5 18 16 1	53 61		17 1 16	8,18: 89: 16: 53: 53:	8 6 1	4 920 2 870 11 1,040 999	1,776 1,170 5 245 356	3:	5 5	8		67s 6475 6 573 618	1,25 1,25 25 35	5	796 602 5 43 146	118 86 31	36 30 6	12	56	1 2 3
10 316 2,249 1 769 2,139 1,87	4,5 5 1,1 5 5 8 8	19 69 46 05	83 9 40 2	4 3		5.70 1,0; 1,21 1 20 1,0	74 10 93	24 694 13 014 4,507 2,301 3,440 2,432	9 318 5.639 1 321 766 956	5 I	77 13 2 42 1	15 10 29 03 67 01	1 3 1	5 041 6,299 5 173 1,493 3 552 1 724	11	33 95 50	1,886 3 606 463 181 444 187	5ª 42 5 2	18 4 2 5 1	-	7 81 5 18 92 36 66	5 5 4 6 7 7 6 8
5,53 1 19 1,74 82	8 # 1 KG 4 (1 14	175 437 759 333 260 386	56 12 37 2	1	; ;	7 9	647 145 189 160 166	10,387 2 156 2,868 3 470 1 493 1 400	3,48- 73; 85 67, 73 48	2 7 3 5	51	55 154 17 15	54 6 37 20 1	6,587 1 393 1 835 1 718 745 846	1 8	30 30 30 30 31 350 345	104 247 290 392 215	#6 1 9 3 7 6			1	
1,1	80 #/	325 191 438 621 314	5	6 1 3		I,	387 792 117 731 085 271 391	11,005 2 594 114 2 625 3,990 838 844	1 20	59 61 42	- 1	334 165 85 51 12 21	6 2	7 543 1 780 72 1 952 2,568 539 632	I, 3, 2	704 53 009 531 520 413	266 10 229 915 117 104	136 3 22 106 5	-		1,5	35 15 23 16 18 17
6,4 1, 1	164	373 905 420 581 400 504	113  IOI 12	19  18	::	4	028 1397 736 851	2 722 3,389 2,377 2 501	8 9	77 03 23 65 86	86 11 10 6 53	43º 89 91 70 180		7 625 1 906 2 445 1 700 1 56	8 9 6 3	993 871 385 041 696	901 330 80 304 187	15	·	7		777 541 8 104 2 737 2 195 3
8, 4	931 977 520 767 869	4 084 2 635 1,046 245 321 300	80 14 7 5	437 391 27 37 11	-	.   1	147 1 332 1 030 270 446 569 530	9,44° 4,63 2,33 96 86 1,73 1,25	6 3 4 7 3, 3	780 002 163 434 341 582 421	474 212 73 16 8 44 194	578 117 68 58 129 205	91 4 13 74	5 19. 2,42 1 70 51 51 1 10 63	12 2 13 13 13 17 17 17 17 17 17 17 17 17 17 17 17 17	457 457 243 243 180 159	241 885 497 64 118 71		7 7 8 3	1 7 1 17 1 15 50	, ,	911 461 3 793 171 117 110 106 1
	4 789 1 910 716 1,277 886	583 1,425 565 183 337 340	404 152 59 143 50		•	97	≡ 950 1,193 474 797 496	7,79 1 99 1,5 2 0	97 25 88	291 597 552 617 535	548 53 122 359 14	454 64 62 142 186	175 163	4 86 1,34 81 1 11 1,50	47 51	456 182 712 361	546 142 96 193 115	27	s	15		879 309 80 242 243
	5 657 692 1 664 1 592 1 709	1 903 245 588 426 644	303 44 190 78		8 7 6 15	39	3.453 403 896 1 053 1,065	10,3 1,8 2,6 2,9 3,7	15 90 14	835 604 803 779	942 119 537 285 1	676 224 74 120 253	29 51 67	6 s. 7: 1 S 1 8 3 0	93 49 335	249 283 473 291	350 82 123 70 69	١,	29 71	3	7 2 5	835 135 160 326 211
	3,824	1 711	3:	5	97	13	s <del>0</del> 78	13-7	733 :	5.983	1 004	z 514	45	1	746	#.459 205	z 324 81		3	58a		100 121 9'2
	1 516 1 933 375	678 813 220	2		17 83	11	827 1,096 155	10,	255 224 454	838 5,000 145	406 595 3	85 1 550 79	44	4.4	811 628 307	2,316 3,3	1,22	:	31	581	- 1	972

	1			SERVIC NATIVE			ı	1			UNICEPA THAN V ACTUAL			[	1
etti K	стовят п.	Total Workers and Deposit	,	e124	Pen		m. De	ابي	Total Period Depart	T	est.	Patru	11. ÅP T <del>PRI</del> T		Dema
		P===+	1	1	1				<u></u>	1	1	1		1	
		*	*	78	,,	, ,		740	770	"	<del>  "</del>	790	4	774	78
P=-	rigidal Total			-	-	F4	-		474	 	•	-	-		
Per	na Proper —		•	-		-	-	4			F2	~	-	-	2,520
An	ikan Dirkion Akyab Hartiara Asakas Kyasikyya Basirasy	)     -	-	.   -	-	-	-	Ξ				-	-	=	-
Per	ga Division - Cay of Expense Thermostif	.  -  -	•	-	-	- =	-	-			# -	<b>3</b>	="	=	- Frank
In n t t t t t	mwaldy (Stricter ) Branch Strangene Mystograpa Mystograpa Tyopin	- - - -		=	- =	-	-	Ξ	١.	2	-	-	-	=======================================	-
1 1 2 2	Tongs Dicker	- -		-	-	-	-	=	-		- "		-	1 111111	-;
¥0.04	Magne Division Terreture Facilities Magne	-	-	-	=	=	-	-	•	7 7 7 7 7	1	- - -	=	=	
2121 G	Mandalay Division Capt Cay Mandalay Cay	-	-	-	-	-		-	:		# # #	=			=
HENA	Sagaing Division States Seates Lawren Contact Upper Contact	-	=	=	-	=	-   =	-	2	-	-	=	=	=	-
3888	Mariada Director Species Mariada Mariada Mariada Mariada	· -  -		Ξ	Ξ		=	-			-	-	- - -	=	
1	Kurtur Bur			1.394 27 1841	.e		- - -	.	H H	-	- 7	- 1	=	=	:   -

OUP	147, VI TS OTI	LLAG HER T	E OF	FICIAI WAT	LS A	ND MEN	•	ORDER 3	(LVI—	RELIG	ION		GR				INISTE	1		
VAN 		rual 1			1			ACTU	AL WO	ORKER	3		m. 4-1	1	CTUAL	1				
al kers	Тот		l p	ARTIALI CULTUR	Y.	Depend ents	Total Workers and Depend	1	AL .	PARTIA AGRICU RIS	T	Depend ents	Total Worker and Dependents	ר איז	COTAL.	Agri	RTIALLY CULTURIST	Depe		
end ts	5	Females	Males		Females	CLUS	ents	Males	Females	Males	Fema ce.			Males	Females	Males	Fernal			
	Males	798	79		500 E	801	802	803	804	805	805	807	808	803	810	811	812	8	13	
.6	19,448			994	398	39 140	140,8	34 -79,101	11 og	7 277	137	50 645	128,6	542 77,0	o8 579	9 11	73	s 45.83	Serial No	1
1,664  53,385				,176	355	34 77	116,	163 65.343	8,93	734	103	41 99°	104	993 63.	185 4 9	52 (	731	37.6	56	
2,98: 1 60: 74	5 56	52	139	66 28 38		8 1 66 90 8 33	5 3 53 I	,085 = 39 529   1 56 10 011   51 535   36	6 4	49 1 75 2 46	1		7 3		-00	104 403	- i		1	
65 8 38	4 20 29 2 2 49 61 7	17 17 736 523 498	25 247 10 40 131	553 183 108 162	•••	1 5.9 1 2 1 2 1 1 1 1 0	32 32 35 37 38	7 816 9 4 4 773 2 2 3 775 2 3 2 814 1 3 3 256 1 5 3 208 1	97 194 194	375 307 461 251 198	2	6 8 d 3 1 d 4 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5 d 5	59 54	4 055 3,082 2 165 2 964	,	58s 299 32 48 131 72	2 2	1	895 691 5 012 6 751 7 930 8 461 9	
7 4	31 466 a 525 028 831	124 529 600 382 343	277 30 117 63	55 154 17		54 54 54 54 54 54 54 54 54 54 54 54 54 5	065 1 066 311 386 594	1,839 3,963 1 629 1 712	687 934 574 ca7 .ogo ods	216 215 54 121	-	15 1	189	9 973 1 531 3 662 1 565 1 665 1,550	6 641 900 2 571 1 027 1 093 1 053	20 11 14 83	8 4	_   `	611 10 030 11 524 11 492 11 490 11	2
5	943 939 2714 1 878 80 529 287 518	370 2 519 497 30 405 305 177	61 77 42 1 9	323 159  84 51	•	6 4	708 118 339 49 103 959 341 322	2821 1 199 3 105 2	631 446 100 001 165 631 289	776 119 8 248 208 90 93	43 28 9 5	3 1	053 246 91 857 946 671 242	10,441 2 482 106 2 814 3,202 1 265 482	6,447 1 357 100 1 972 2 165 622 231	43 8 20 132 68	42 28 9 5	٠,	88 1 822 1 905 1 643	15 16 17 18 19
	7 884 1 815 2 988 1 303	# 347 467 840 352 688	71 11 15 6	2	3		5.466 1 137 2 133 945 1 051	3 072 4 818 3 302	8,361 1 103 2 656 2 196 2 407	484 103 134 191 50	1	;	933 861 1 029 1 004 1 039	12 903 1 642 4 647 3 106 3,448	7,842 501 2 651 2 194 2 405	43 24 2 17	1	-	1 99C 970	21 23 33 34
	1,778 6 081 2 097 903 720 616 1 553	\$ 500 1 079 629 369 223 517	10	4 4 9	9a 10 67 31 128	91 4	3.237 918 269 342 393 1 001 583	25,687 8 036 4115 992 535 4 716 1 391	8,515 5,563 3 109 400 206 1 775 571	1,418 715 850 123 9 339 233	53 34 7 3	- 1	5-754 1 758 756 477 320 2 612 587	14 456 7 358 3 437 919 518 4 315 1 346	8 369 5 417 2 963 400 205 1 775 571	788 467 2 64 9 53 190	53 34 7 3 9	13 1 	5,299 1,474 472 455 303 2 482 885	25
	5.942 1 541 1 342 1 364 1 695	1 743 455 456 424 406	,		436 64 62 127 183	45  12 33	3-939 1 038 764 858 1 279	5,216 6,216 6,928 5 889 3 501	18,980 2 961 4 404 3,900 1 715	x 587 407 584 379 217	343 56 37 178 82	18 16	7 967 2 849 1 940 1 610 1 569	5,938 6 679 5 345 3 351	12,793 2 960 4,383 3,750 1 715	856 259 430 107 70	343 56 27 178 82		7 654 2 719 11851 1 508 1 566	13
	8,927 1 557 2 407 2 445 8 514	80 7 48 7 72	5	90 537 214	662 223 74 118 247	140 27 51 63	5,36a 638 1 389 1 510 1 805	2 582 4 970 3,351 6 985	1 516 2 173 2,432 3 966	307	42 41 30	29 7 21 1	5.9°3 482 1 918 762 2 741	16,05 ⁵ 2 49. 3 53 3,16 6,85	1 516 2 3 373 6 2 282	963 513 129 153 168	43 41 30	7	4.958 464 1 030 731 2 733	-
	8,27			605	818	43	4,368	24 57±	13.759	2 15	547		8,555	23,64		1 .		15		, 1
	2 22 5,64	10 6	25 85 23	263 340	8: 657	43	1 262 2 820 285	18 353	9 78	6   135	3 37 3 500	15 20	7 535 7 109	6,17		1 05			1 6 64	7 1

ROU!	P 13	3, LA AND	WYEI MUK	RS, LA HTIAF	W AGI	1112)	PE	IP 153, TITION				·			ACTU	AL W	ORKER	ıs		
	_	ACTU	JAL V	VORKE	RS.	1	Total		AL WO	PARTI	ALLY		Total Worke	18	TOTAL	.	PART Auricui	TURIST	Depen-	a
otal orkers ano pend	•	Тота	L.	PART Agricu		Depend ents	Workers and Depend ents.	Тот		RIZ	T	Depend ents	and Dependents ents	- 1		Females.	Males	Females.	CIIG	
ents		Males	Females	Males	Females			Males	Females	Males.	Females		838	-}-	339	840	841	842	843	
826	- -	8:7	828	629	830	831	832	833	834	835	836	837		_	1					1 No.
6 o	79	x,553	353	3	4	z 4 173	2,227	1 311	40	18		866	52.7	178 18	8 769	6 341	z 535	382	a7 o6a	Serlu
6.0	006	1,510	35		54	I 4,14	6 2,23	3 x 317	40	, 18		866	48,	599 2	7 557	6 148	1,433	379	24 900	
	521 377	103 87	-	i	x		18	9				===		· ·	1 5#3 1 958 9 285	345 261  63	1 ···		801 13	1 2 3
	90 54 61a 571 351 176	404 133 4	5	I	7 4 1 2	I 1	105 7. 132 6	54	1	2		- 41	9	1 932 1,516 2 245 2,524 1 615	932 1 014 1 308 907 632	893 395 143 123 60 16	) 7 5 7 3	6	5 6 14- 1 60 1,35- 81 1 55- 82	5 5 6 2 7 4
	909 231 178 211	3 12 a	2	1 19 11	16 4 		610 154 142 143 63	63 555	_	36 .	i 1 • 1		19	8 634 1,494 2 520 1,389 1,274 1,957	3 009 415 951 505 511 567	10	0 31 97 91	16 3	1 90 33 1,33 1 6 66	9 10 11 8
	10 17 65 17	9 3 5 5 5 5	41 37 40 1 33 35	5 3 9	3 2	 I	326 326 122 4 133	24 50 14 ²	14 14 46			-	10   36   96	6,195 2 204 72 1 613 1,465 500 341	2 164 735 32 606 510 165	1	70 55 54 03 35 23	22	7,4	- 1
	7	93		43	r 	:	19 33 = 451 69 107 141 134	79 61 9	27 20 5	-			52 7 41 4	3,901 608 1 113 1 177 1,003	20 38 41 36	3 6 8	25 22 59 55	27 3 3 16 	- 1 .	364 380 2705 2700 2579
		290 191 379 294 185	55 / 88 68 44 5	20 20 6			206 135 6 16	40 40 40	16 16	a			22 22	3 681 2,059 1,388 263 197 815 347	79	×8 76	384 211 118 28 47 98	51 16 12 2 12 9	9 1,	911 140 794 106 114 439 123
		20 48 6 230 128 59 89	79 46 17	18	:	 	3 *33 82 42 73 36	14 14	3 - 3				11	5,18 1 96 80 1,45 93	4 3 7 2 7 3	1	746 130 130 452 34	3 3 78 41	#39 # 8 231	485 456 637 640
		54 886 77 184 310 305	227 27 91 53 56	45  45	6 4	1	614 50 93 222 249	1,054 1,026 28	930	00 000 -1	18		124 106 18	5,68 97 2 29 1,31 1,00	72 .	459 945 347 350	999 151 494 215 139	276 153 96 13 14	51 4 5	362 856 790 580
		73	43		3		=7	4	4	~	-			3,5		,213	199	101		2 161 4 ² 0
		32 31	27 6				25	4	_ 4			-	1	27	51 51	293 901 18	170	<b>4</b> 8	3	, 4 ⁶ 0 33

		CRO DESTINATION	ur Koccur	MEDICA Leste, Vi	L PRACT	TITIONE RY SUR	RS, GEORS.	Case	OUP 5	MIDWY ERS, NU	VES V	CCINAT ASSEUR	ORB. S, ETC.
!   _		1		CTUAL 1	NORKER:	١.		i i	,	CTUAL 1	TORKE S	s.	i
ינו	METRICE OR STATE.	Water Pagent Pagent	Ter	111	P snau	Age-	Deposi-	墨	Te	n in.	Parma	L Asser-	
		25	Í	Į	i i	1		=	Í	1	1	1	
_		841	N4	м	<b>3</b> 47	4	140	•	ar.	<b>Q</b>	<b>a</b> c.	Bps .	Les
į	Provincial Tetal		al,con	Les		*	-	-	, 440	<b>ps</b> 7		-	-44
	Dayun Proper	<b>,</b>	ج <b>عه</b> ،	مِي ا	1,47	279	72.92		•	-		-	2,000
	Aralara Division Alvash Artista Analara Epostopia Manterny	144 1477 23	yat yat mm	# #		-	140 180 193 194	*	-	-	=	=	-
1	Page Devision City of Research Franchisty Thomas Control	#1.873 8.711 1.484 8.885 9.955	£45.65	# # # # # # # # # # # # # # # # # # #	25 772 12	-	thaile F	# X 2 2 2 2	d i sa	# IJ	=	=	A Tanks
13,02	Introdity Directors  Sentence  Johnston  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca  Tystyca	3 35333	3 24.4	1,490 6 84 75 73	= = = = = = = = = = = = = = = = = = = =	20 20 -	Series 5	L druck	- L	0 #	=	= = = = = = = = = = = = = = = = = = = =	
17.72.2	Tunangcia Division	المون المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا الموا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا المرا الما الم	34 5 m 3 M 4 E	1	- i	=	A PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY O	311111 4	-	- 72		-	******
1202	Magna Otrision They don't relation factor langer	3-78 - 25 - 25 - 26 - 26	g Fain	:4 :2 :4	17		9 RE28	-	7	-	٤	=	P 11
141 3	Membray Division  Number (sectains Coy)- City  Number City  State  Jystyma  Raty Mane	380 37 28	3 4 54 85	# B 41 70		= =	· · · · · · · · · · · · · · · · · · ·	34 15 24	-=	## ## ##	1 1 11133	-	1
ANRO		4	<b>₩</b>	4 316x	70		23 E 5	*	<b>,</b>	412	=	=	*
XXXX	Mattella Divustas Junitias Vanditas Brymgyan	1 4335	5 02×4	4. 4.	* 1404	~ _F	J. Aug.	# 44 P	1	-	=	- [	
12.8	Spartally Administrated Legislations Commissions Street Street Commissions Street Colon Mal	7	-s	±,	- 74 - 74	- -	00 142	2	-	-"	=	=	.1

O	ON-P	ROFES UCATION	SORS	UP 150 TEAC CLERI NTS	HERS,	AND	ORDE	R L—L ANI	ETTER SCIE		ID AI	RTS	GROI	UP 157 GR	PUBI APHEI	.IC SCI RS, ETC	RIBES,	STENO	- {
		ACT	UAL V	VORKE	RS		,	ACTU	AL WO	RKER	.s		1	AC'	TUAL \	VORKE	RS		
We	otal orkers and	Тота	lL.		TIALLY LTURIST	Depend euts	Total Workers and Depend-	Тот	AL .	PARTI AGRI TURI	CUL	Depend ents	Total Workers and Depend	Тот	AL	PART AGRICO	TALLY LTDRIST	Deper	
100	pend nts	Males	Females.	Males	Females		ents	Males	Females	Males	Females		enta	Males	Pernales.	Males	Females.		
	856	857	858	859	86a	198	862	863	864	865	856	867	869	869	870	871	873	875	
	26,939	9 818	* 776 	303	190	14,345	28,025	10,854	2 638	<b>195</b>	77	14,533	r,866	787	40			1,039	Serial No
	<b>#</b> 5,344	9,262	s,628	263	190	×3,454	25,890	10,416	2,100	179	43	¥3,374	r,843	787	35	   		T,OSI	
	1,093 6 136 317	460 323 3 62 - 73	293 278 	-	- 1111	700 49 ¹ 5 69 134	1,661 23 555	75= 515 165 71	44 ² 277 158 7	5	15 	2 859 869 22 238 189	179 32 23 120 4	25 25 57 4	 			5ª 7 22 63	3 4
~	6,474 1,936 1,741 2,028 1,081 688	\$ 358 574 659 388 430 307	48: 20: 0: 7: 8: 3:	7 4 3 3	3	3 6a7 1 111 998 567 568 349	2,700 1,252 664 812	# 976 I III 601 341 419 504	360 171 35 30 41 83	3 1 3 1	 	3,3*7 1 418 616 293 352 648	379 119 193 7 52 8	49 118 2 18 5	31 25 6			156 45 69 5 34 3	5 6 7 8 9
	4 669 1,357 1,331 816 779 386	1,848 468 618 3*3 264 195	7 9	9 1 1	2 5	9 #,385 800 4 57: 2 44: 3 41:	861 1,898 1 517 3 249	652 206 116	385 104 257 94 17	10 3 6 1	2 2	2,120 456 1,089 217 116 242	113 42 68	31 32	:-			8r 42 3 356	10 11 12 13 14
	4,856 1,147 20 808 2 689 494 698	373 345 596	9 7 15	1 1	1	4 #,47/ 4 65 1 38, 93, 15, 30	3 487 3 6 5 793 7 1,153 5 156	288 6 353 409 63	33 140 26			1,303 185 404 603 67 44	327 166 1 83 61 14	193 141 1 41 5 5	# 1	1 1 1 1	044 04 04 04 04 04	134 25 42 56 11	15 16 17 18 19
	317 357 357 399 337	131	3	55 13 16 9 17		67 16 16 20 13	6 60g 2 942 8 963	254 348 420	158 10 64 44 40			1 759 341 530 498 390	179 5 99 54 21	53 1 10 32 10	3	=======================================		133 4 86 22 11	21 22 23 23 24
	1,863 1 15 86 18: 5: 20:	34 34 25 25 8 9 1:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 54 12 2	36	89 67 83 9 3 4 5	1 1,360 0 1,130 0 415 9 34 5 14	532 426 137 19 47	23		- : : : : : : : : : : : : : : : : : : :	7,181 753 637 276 16 68 9	272 181 735 63 3 20	202 65 46 35	 			169 115 89 33 3 18	25 26 37 28 29
	1:55 72 30 31 21	5 19 4 0	3 8 5	18 45 30 31 21	6	1 93	6 65 6 65 4 85	7 150 7 277 5 396	61	6	14 2 3 9	1 385 456 361 419 142	814 89 37 74 14	76 		1 1 1 1		138 89 15 25	30 31 32 33
	3 07 27 1 97 30 51	8 3 70 42	6	23	a	74 x 75	50 3 20 18 22	5 219 9 79 8 101	129 40 33	24 	7 2 3 ₂	1107 15 ⁹ 90 94 765	180 19 14 61 86	5x 14 3 31 4	  		-	188 5 11 33 82	34 35 35 35 37
	x 59	<b>25</b> 59	55 1	:48	39 -	. 8	# 13	5 438	sat	16	34	1 159	*3		5			28	
l	7	(2)	15 13 18	8 140 	15	3	32 57 181	4 193 0 239 1 3	528		34	116 1,043	3 20	=======================================	5 5	=	===	3 15	39 39 40

								l		· · · · ·		- 	
		GRIOU EN	IP 44 A	ALD T	OCTA, SU HILIR EM	RVEYO PLOVE	RS,	GRO	acor.	TORS, PI	HOTOGI MERA, E	APHIRE TC)	,
		1	AC	TUAL W	OR X E PA					CTUAL 1	MORKER		
•	DESTRUCT OR BY TE.	Total Westers Deposit	Terra	.	PARTIELL	Asterti It,	Depart-	Total Workers and Deposed	Ten	**-	PARTIAL	AMEN.	D===+
	i	-	4	1	1	1	1	-	í	1	4	1	
		tri	ŧn	₩	¥17	8,0	477	-	<b>#</b> tr	-	#1	=4	663
į	Provincial Total	1	1407		-		1,344		يبقرو	,		-	1391
	Bearing Prospect	.÷	5.4ED	-7	-			N4	1,843	-	**	-	3.54
	Antes Division	179	**		i	_	<b>*</b>	<b>a</b>	-	-u	-		
	Akyah Harthera Arakan Epontaya Madaratay	3	- ,	-	-	-	3	- :	- #	-	Ξ	-	_1
	Paga Division		=	٠ ،		-	<b>₩</b>			4	-	_	=
		# Bran	75.2	-	-	=	2	73 T.	17 12 17	= ,,	Ξ	=	7.5
	Irmundely Devises	-	ra r			-	-	<b>=</b>	-7			-	-
202	Manager	1 2	# n	-	=	-	# 2 4 4 E	1% 1% 14 13 7	į	- 5	Ξ	Ξ	11.50
	Tanapata Division	<b>*</b>	<b>-77</b>	-		-	230	*	130	-	_	-	*** ***
200	=	1	n n	-	=	=	8	127	2	-	Ξ	=	- 11
•	Magre Divises	-	_	-		-	-	_	_	-		-	-
	Palatin -	ž	1	-	=	Ξ	7	毒	# # 7	17	=	=	ž pr
	Mandaky Division	<u>-</u>				-		44	=	13 23	-	-	77
	Carlo Car		_5	=	_	-	*	<b>7</b>	778	=	=	=	π 
1	HATE HATE	١,		Ξ	=	=	1	1	=	-	-	-	_
	Sagaing Deviation  Streets  Segarang  Segarang Laborang  Upper Chicken	\$5 179 171 40	**	- "		=	262	13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	37 84	10 11 13 14	= .	- 1	1347
	Mathetin Division -	. ,	n		-		117	<b>+</b> 3	-	-	_	-	-
1	* ****** -	7	-7		-	=	70	#	n 8	Ξ	Ξ	Ξ	<b>5</b> 07
-	Syncholty & L - Madeinas, Territories	t 140	-	-	-	-	_	13				-	,,,
i	pt Murchan Blan Dring a 20 Sembers Sinn Mairs of Che Mits w	1 4		=		Ξ		2	igi er	-	-	Ξ	- 2

GROUP MASTI		USIC ND PL		OSER S SIN	RS AN	iD S,	ORDER LIVING INCOM	F (OT	HER T	LLY	AGE	iCU		OR	DER LI	I —DO	MEST	ic ser	VICE.	
1	ACI	JKS, I	DANC	LKS	ſ		<b>T</b> (	JRAL	LAND JAL W	OW	NERS	, 			AC	rual V	VORKI	ers		
Total Vorkers	Λ To:	ctual	P	KERS ARTIALL ICULTUR	Y IIIT	Depend	Total Workers	To		PAR	TIALLI DRICUL DRIST	De	pend	Total Workers and	Тот	AL	Pa Agric	RTIALLY ULTURIST	Deper	
and Depend- ents	Males	Females.	Males		Females	ents	Depend ents	Males	Females	Males	Females	- 61		Depend ents	Males.	Females	Males	Females		
886	887	888	- E8	-	90	891	892	893	894	895	-	5 8	397	898	899	900	901	902	903	<del>,</del>
16,495	6,649	1 96		(10)	60	7,879	6,967	<b>s</b> 176	493	3 6	8 1	z .	1,298	85,771	47 816	10 987	75	o 383	£6 968	Serial No
14,870	6 525	I,45	19	118	±6	6 90s	6 257	r 786	44	5 5	;z	ı <b>x</b>   .	4,076	79 or 5	45:423	9 757	57	10 31	*3,835	
1,593 1 110  379	43	, .	45	5		85s 631 149 72	313 144 8 42 119	68 20 3 17 28	1		2	-	97 5 25 86	4 791 3 385 71 810 525		20	3	1 1	1,110	2 2 2 3
3 8 2 1,42 40 01 36 1 01	5 1,74 1 60 18 16 10 3	7 2	144 22 30 40	6 - 3 3	1	1 778 675 220 263 85 535	1,281 731 59	2	1 2	33 53 7 12 9	2 1		2 614 927 425 33 73 156	31 976 23 015 3,495 1,405 2 276 1 795	16 613 1 913 916 1 586	1 339 36 14	9 4 6	37	3 7,58, 5,06, 1,21, 4 34, 8 44, 1 51	3 5 3 6 7 7 4 8
s 53 5 1,3 2	78 1 44 6 27	90	104 62 73 17	7	2 2	282 673	56 56 68	3 3	8 2 6	3	5 4 	3	25 86 44 52		611 6 1 033 651 5 52	17 3 53 5 6	5	5 2	37 x,29 36 33 47 4 26 14	10 19 11 13 12 13
I34	321 734 69	175 194 30	165 14 37 94 20		  	12 10 2 34	o 26	4	57 57 59 29	19 7 5 16	3 2	-	888 186  115 477 36 74	1,54 6 1 00 2 94 1,03	9 92 3 62 0 182 6 36	0 I' 6 4 1 1 3 3 3	74 77 6 11 71	8	6 8	-
ł	929 396 651 433 599	876 148 270 220 238	8 50 25 37	14 2 12		2. 3. 1.	40 1 31 88	82 16 73	91 49 3 17 22	1 3 16 2	5 3	5	13: 16: 46: 28:	1,33 0 11	55 68 53 74 55 33	32 I 16 6 36 3	23 . 82 . 80 -	3	1 7	36 50 21 04 22 19 23 63 24
	73° 586 478 23 20 95	275 202 15¢ 22 13 38	96 69 56  1 26		1 1 1 1 1	3	15 7 163 5 1 12 1		139 85 35 19 56	99 77 1	25 3  12 1	4	10	4 7 1 4 4.7 1 8 5 7 1 1	25 3 75 46 2,46 63 66 25 46	51 48 93 4	718 718 29 29 29 210	264 52 202 4 3 3	2 4	99 2
	251 295 453 160	510 113 153 169 75	60 27 7 25	■5 1 4 15 5		3	595 111 135 274 75	85 11 49 25	45 13 5 17 10	1 1 10 13	3	•••	1 3	5 57 5 10 5 11 14 10	76 5 54 4 27 5	79 3	90 go	139 124 32 83	4 4	1
	1 598 465 88 101 944	837 203 47 41 546	#36 129 14 18 75	61 24  37		2	133	23 137 35 24	7 81 12 7	4 3	5 1 2		<b> </b>	58 66 50 16 50 16	76 5 66 5	95 37 198	279 104 530 165 490	74 55 3 13 4	5 3	548 177 3 199 3 169 3 1993 3
	z 625	180	518			34	977	710	410	48	17			6:	156 =,3	193 1	230	180	168 31	133
-	84 1 541	50 -0	9 519			34	25 952	246 464	149 291	20 28	7 10	<b></b>	i ;	48   5,	455 × 7		141 085 4	30 138	150 26	(03   3 633   3 97   4

		GROUP	IN COO	KS, WAT CHIMEN SERVA	TER CAS AND DI NTS.	RIER HER IN	DOOR DOOR	GROU	Pı <b>f</b> ς, Ι	PRIVATI DOG-BO	GEOO!	ES, COAC	HUDEN,
				CTUAL W	OLENA	.			4	CTUAL	PORKE	3	
'	ORTRICT OR STATE.	Total Western Conjunct Conjunct	Ter		PARTA	. A	Depart.		74	Ru.	Party	il Adam	D=
			1	1	1	ĺ		Pares	4	1	1	1	ļ
		<b>=</b> 4	<b>F</b> 1	-	***	-	~	-	*	230	<b>\$79</b>	<b>824</b>	FE
I I	Perrincial Total		4440	-,14.	748	*	44	254	444	-		n	,==
	Barna Pysper _	76.40	e-FR	gága	*	-	200	100	a, Aga	-		*3	-
	Acthes Displace Alysis Nathers Assissa Aprilay	67A 52B 8m 87	34 5 K	£ 27	-	- -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= ;	=		=	1111	= ;
1	Page Direction — Carry of Research Hartmanning	1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	351E 5	\$ 54.52 <b>8</b>	# #	- 1	3623E	.50 12 12 13 14	ым 1944 20 8	-	Ē		34 45 14 3
# 884	Irrevolty Division  Dents  Francis  Francis  Francis	1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	eneir 5	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	- "	n	F 1634 F	- 31 - 7	-,	1	1	=	-
222	Towns District	4,54 540 540 570 570 570	Philipse &	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ξ	~ :	skollat å	- "	-7 -3		-	= "	-* ::
100	Majore Division — Thereinys — Patiti is — Hotel Regree —	3 5555	S STAR	1.5# Ell gir	=	-	d trus	Erat !	ф 17 18	- :3	=	1111	-7
7 151	27	- A - A - A - A - A - A - A - A - A - A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E frank d	± 5	=	# 6 463°E	1.4 4 4.7	- 7	111	- - - -		## ## "#
2432	Sagratug Deviation — Storato — Storato — Daylog — Lovier Calmarks — Upper Calmarks —	1.5	2 E.42	200	č	, 1	3 3888	- 1 - 1	= =	=	=	- 111	-
,	Malletta Division — Egymbai — Principion — Timpoten —	3 55	4 22.20	Ĩ.	5 U	-	3 6162	- 4	1	- 1	=	=	Ξ.
	Fried Andrews	4m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	جد بين	- 5	ء ت_	ي.	# # -	-	ĩ	-	Ξ	- :

ORDE INDICA	R LIII - TING A	-GENE DEFI	ERAL T NITE O	ERMS CCUPA	NOT TION	BUSINE	UP 164 SS MEI HERW	daa r	CON.	rrac	TORS,	H ROOF	UP 165, KEEP ECIFIE	ERS, C D OFF	LEKKS	ENIPL VAREH	UYES	114
	AC	TUAL V	VORKE	RS	]		ACT	UAL W	ORKE	RS			Ac.	TUAL '	WORKE	RS	Ì	
Total Workers and	Тот	AL.	PART AGRICUI	TALLY LTURIST	Depend ents	Total Workers and	To	AL,	PART AGR TUE		Depend ents	Total Workers and	Tot	al	PART	IALLY LTURIST	Deper	
Depend ents	Makes	Females	Males	Females.		Depend ents	Males	Females.	Males.	Females		Depend- ents	Males.	Females	Males	Pemales		
916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	,
4=9,399	180,246	76,933	- 5 771	3,018	171,131	x0,85a	3,816	233	73	₂ 8	6,814	58,873	aa 56a	8,136	<b>3</b> 51	<b>±87</b>	34 175	Serial No
400,003	170,033	71 204	3,672	<b>#</b> ,743	158,766	8,793	3 574	*13	40	17	5,006	53 959	22,047	z,869	246	<b>27</b> 8	30,336	
#7,995 13 678 12,752 1,565	7,224 2 282 518	7,88s 1 226 6,431 225	139 - 64 75	33 4 28	20,089 5,228 4,039 822	659 573  17 69	501 476 3 23		1 4	•••	158 97 14 47	1 353 600 246	794 587 136 71	191 94  97	18  18	15 4 "11	1,214 672 367 175	3
95:549 49:120 17:890 8:981 10:066 9:492	52,129 33 939 6 788 2 749 4 711 3,943	8,481 672 2 089 2 540 1 241 1 939	25 39 6 35 21	8 14 25 4	34.939 14.509 9.013 3,693 4.114 3.610	3-489 2 031 475 111 250 602	1 450 687 199 50 97 417	47 2 39 3	6 6		1 992 1,343 257 59 151 183	##,563 16,569 5,015 1,362 762 855	7 608 1 132 534 277 453	134 119 "11	30 11 7	ı 	8 842 1,883 817 485 398	56
45,188 11,736 11,043 3,840 30,045 8 224	6 613 4 589 2 220 4 664	5,953 1 292 2 022 356 1,436 847	19 119 6 61 65	104 7 106 23 69	17,171 3 831 4,433 1 264 4 245 3,399	626 241 236 81 9	283 111 107 39 3	10 5			233 125 129 42 7 50	5,478 1,301 1,015 951 1 345 866	*,193 457 393 367 502 474	58 25 14 2 2 15	5 3 3	004 004	3,227 819 608 582 841 377	10
48,495 11 144 1 000 8,847 17,315 4,984 5,197	5,161 490 5,975 9,539 1 402	5,899 1,480 76 1,043 1,484 1,441 375	39 87 8	160 118 1 39	4,403 440 3,831 6,292	775 231 12 164 310 50 28	57 106 7	17 15  7		4	511 152 106 203 23 17	5,898 1,537 95 731 2,466 590 479	*,359 441 37 302 1,198 936 174	47 6 1 3 9 5 23	6		3,492 1 089 57 426 1,259 379 283	16 17 18
45,780 6,841 27 78: 7,57: 13,520	1 1 986 2 5,143 7 3,600	3 63	98	14 67	3,339 8 995 3 149	483 117 100 155 111	133 27 50 42 27	17 2 1			833 58 69 106 70	*,583 571 1,040 435 537	262 262 429 173 262	8  1 4 3	11 3 7		1,449 309 610 258 372	21 23
48,92 30,74 18,97 4 14 3 19 5,02 5,83	8 7,181 11 1,324 10 2 137 14 1,77	7,219 3,975 55 18 7	187 1 113 2 767 7 74	162	7,822 7,822 2,266 871 3,449	493 373 181 189 117	47	40 20 4 1	6	,	524 189 114 142 69 18	5,387 3 322 2 504 553 386 574 552	1,894 1,130 859 217 124 205 218	39 2 7 70	63 6 57	#0   20	3,353 2 131 1,606 334 261 362 364	26 27 28
28 17 8,2: 9,6: 14,6 5,5:	23 2,80 94 3 90	3 2 14 4 1 76 4 3,86	9 150 2 141 5 20	8 5 4 5 5	3,271 6 4 028 6 6 134	279 166 102	88 41 27	61 50 1	8 3 1 5	4	419 141 124 75 79	3 386 998 572 1,234 582	941 393 236 109 203	436 27  409	25 5 6 3	128 126	\$78 336 716 379	30 31 32
49 9: 7,6 11 8 10,8 19 6	42 3 05 33 2 69 103 3,64	1 1,4: 6 3 %	19 36 23 14 55 11	3 8 2 64 1 4	3 16: 5 5,284 3 5 67:	339 386	189 122 131		24		593 113 210 245 25	5 758 500 2,252 1 471 1,728	1 736 136 433 567 550	855 573 131 146	96 6 57 31	716    	3 167 159 1 203 773 1 032	33
≢9,3	10,21	3 5.7	8 2,10	7	5 23,46	5 # 059	241	9	33		2, <b>\$</b> 08, 1	5,6az	1,515	267	2115	9	3,539	
5 7 23,5	61 79	1 4,1,			7 1 91 3 11,42 5	נסק ג (נ	123		2S 5	,	216 1,572	1 614 3 982 25	923 583	104 160 3	51 63	و	587 3,239	1 39

	1	GR(	IUP 104,	MECHA UNSPEC	NICS OF	HERWI	SE	GRO	P 167 L OTHE	ABOUR RWISE	TRS AKT	WORK	S.CEN
		.	AC	TUAL W	OREM			ļ		CTUAL V	OREFRE	<b>.</b>	
	STRICT OR STATE,	Total Workers and Deposits	Tes	-	Pastriali en 19	r dar- Fire,	Depart Eth	Tell Walter Drycat	Tet	.	ALL THE	L APP	Description of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the
		-	1	1	1	į			1	į	4	1	
	,	134	**	gy4	17	#1	139	#	<b>H</b> I	M1	₩	644	145
T I	Previncial Total _		•	4			ı.	3F-434	ww	,	-	*	147 <b>(49</b>
	Partit Proper	1.44	+ 643		. 4		*	≫n×	***		*	****	:::
	Amben Division Algob Herthere Araban Krusteyn	40 84 85	7.	-			*	1,586 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598 1,598	141 147 148 148 148	; An (; )a (; ja)		ц 3	457 457 454
1	Paga Derlates — City of Suspens — Humbareshy — Thermodely — Page — Frome	\$ 158.4°		- E	-		1345 AU	1 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74.173 19.444 507 54.07 1.245 0.7	\$ 25555 5 25555	# "	- - -	1551
77.4	Received Deviates.  Based a  Identification  Received  Received  Received  Received	Es cast	Press S		-	-	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# 15593	38553		- E	124	2 Marsh
152	Tunancia Divaina	fr lât	# 10 m	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	-	r n ngr	Hhd }	3 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 gengga	2	- 14 - 3 	1 1015
200	Magwe Diriston Theretarys Falletts House House	Z App. E	for 1	-	Ξ		, cr	1 3358 1 3 3 3 5 8	11 Apr 150 150 150 150 150 150 150 150 150 150	- 43 - 43 - 43 - 43 - 43 - 43 - 43 - 43	# ## ES	14 147 18	4 5555 5 555 5 555
	Mandalay Division  Mandalay (Including Chipsy City States Efficient Entry Ham	675 84 970 630 640	74 71 87 7	     	-	-	29 11 12	# 40 # 40 # 50 # 40 # 50 # 40 # 50 # 40 # 50 # 40 # 50 # 40 # 50 # 50 # 50 # 50 # 50 # 50 # 50 # 5	1 4 5 15 15 15 15 15 15 15 15 15 15 15 15 1	15 15 15 15 15 15 15 15 15 15 15 15 15 1	A HELL	- <b>-</b>	ion i
	Seguing Division	-	- "		-	-	-	34 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		# Swift	1,1	1 553
	Mulicity Devenue  E-mulicity  Housester  Yearster  Hyrogen	1	=	-		-	1	- E	25.32	1	Tark R	4 282 F	
	Specially Administrates of Continue State State Sections State State Chie Hale	-	-	=	=	-	,	11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11,500 11	海	5444 1408 1407 7	,		-

Occupations Details by Districts

ORDI	ER LIV —( HOSE	GROUP 10 PITALS AN	D ASYLU	IES OF J.	AILS,	ORDER LV	res, rece	IVERS OF	F STOLEN	GOODS, E	TC.	
		ACTUAL W				Total	•	ACTUAL N				
Total Workers and Depend	Tor		PARTIALLY TUR	IBT	Depend- ents	Workers and depend	Тотя	j	PARTIALLY	IST	Depend- ents	
ents	Males.	Females	Males	Femalos		cnts	Males	Females	Males	Females		
946	947	948	949	950	951	952	953	954	955	956	957	10
8,500	8,052	44	2	•••	404	16,075	8 353	9:943	300	173	7 779	Serlal No
8,481	8,0ga	44	2	-	385	<del>22</del> ,794	7,246	g,052	212	164	6,496	
910 782 128	815 697 128	15 15			8 <i>o</i> 8o	r,384 1 251 13 95 45	377 317 8 32 30	511 463 4 28 16			496 451 7 35	3 4
# 978 2 759 211 		7 3 	1 1		46 38 6	3,265 1 789 417 136 344 579	1,100 510 1,0 45 139 236	7,334 923 91 47 99 274			831 356 156 44 106 169	5 6 7 8 9
1 524 71 280 964 209	70 207 964	7 16	****		67	1 677 246 793 251 194 193	903 63 614 84 77 60	387 77 106 68 72 64	I	. 4 4	387 101 73 99 45 69	10 11 13 13
547 151 3  59 60 274	151 1  31 36	* · · · · · · · · · · · · · · · · · · ·			152 28 24 98	1.499 494 199 133 808 15	556 148 9 59 337 4	345 154 36 193 6 16	a a	-	588 192 10 38 338 5 5	15 16 17 18 19
2 138 886 252	885	I I			11	3,985 93 2 053 1 475 365	1,846 34 731 405 76	1,639 43 801 672 123		1 1 1	1,101 16 521 398 166	21 23 23 24
	80				14 10 10 1	871 110 29 350	793 567 326 72 10 85 59	1,228 941 <i>234</i> 20 3 103 156	3 1	3 ***	744 530 261 18 16 97 83	25 26 27 28 29
11			144 I	:	-	3 884 689 1 114 1,568 513	1 231 243 388 4,2 128	1,769 261 473 748 287	171 13 4 130 24	87 3 84	884 185 253 348 93	31 33
2,26 2 7 22	8 16 3 3 5 1	1			12	730 1 731	1 030 280 350 191 229	z 839 324 602 324 589	33 32 1	71  59 12	1,465 126 799 234 1 <del>0</del> 6	34 35 30 37
1					19	3,281	1 107	891	88	9	z 183	
	"	-	-	=		2,433	835 	320 571	6 82	9	256 1 027	39 40

#### IMPERIAL TABLE XV-B

#### Occupations or Means of Livelihood

- Part B-(1)—Subsidiary occupations of agriculturalist rent receivers (Pages 232 and 233)
- Part B-(ii) —Subsidiary occupations of agriculturalist rent payers (Pages 234 and 235)
- Part B-(in) —Subsidiary occupations of farm servants and field labourers (Pages 236 and 237)

-		1	i		١		l							Detail (
		Distract or State,	Tetal se Rest Ra (Actual V	mber of con en Verbers).	North retainment accept	ef Actual es les resel deury thous	Res	Payers' rations.	Agric	nteri wer	Cart Co	vaer and turn.	kinny I Gora	anders en Doubers
1			M	,	K	7	M	<b>F</b>	ML	1	и	7	н	,
-				1	4	5	6	,		۰	10			
- [	Seriel No.	Proviscial Total	58,821	66,997	7 470	6,418	2,107	1 954	480	247	835		263	477
ļ	"	Baresa Proper	45,108	54,084	4,890	3,477	1 088	712	2022	224	562	j	402	268
		Areken Ofernies	4,873	4,324	229	142	149	91	20	90			2	24
ĺ		Akyab Nerthern Arakan	1,690	*495	<b>*</b> 57	170	_7	59	1 '	16	1 =	ĺ	l _	r#
Ì	4	Kyankpyn Sandowny	뫓	96s 967	2	51 51	3	37	1	4		=	3	4
ł	_ {	Page Dishuan	6,902	7,740	541	240	20		} •	21	110		110	40
	7	City of Rangoon Hanthawaddy Thurrawaddy Pegu Prome	\$3.45 £2	578 ,780 ,780 ,303 3,450	的 報 理 理 理	79	4 4 8 0	6 9 7	3	3 3	- 57 53	=	31 10 10	į
[	ſ	Irramental Diseases	8,079	7,922	885	716	196	174	57	43	5.0		₃₀	62
	10 14	Baseh Henzida Myanaguya Ma-aba Pyapia	2,416 2,214 ,772 867 910	,174 1-539 343 663	功 動 中 型 以	163 777 74 18 65	46 94 3 3	90 7 3	6 40	,1 	33	Ξ	** **	15 20 6 3
]	Ė	Tournerin Druges	4,784	4,055	458	831	118	88	12	12	180		<b>5</b> 5	80
	78 98	Tomogoo Salwata Thatfo Ambarat Taroy Mergel	44 44 45 45 45 45 45 45 45 45 45 45 45 4	998 34 ,030 1,423 431 140	134 135 235 8	76 3 71 163	37 45 3	5 33 3	 4 5	5 5	36  73	1 1 1 1	rő #9	 16
ı		Hagwe Utraina	4,225	8,277	397	256	25	16	11	21	73		48	83
	13 14	Theyerayo Pakokku Mjabu Mague	7076 1,076 935 1,417	200 1,674 130 2,001	58 56 59 174	41 45 134	I	6	-	~ <b>,</b>		1111	5	3 7
1	- }	Hardalty Distan	9,892	2,852	419	204	181	18	#2	17			18	
	5	Mandalay (includ- ing City) Headay City	465	1,097	<b>5</b> 5	3					-		3	
	10 17 10 10	Herbery Cay Bharno Myskylea Katha Ruby Miota	435	4,143 5 51 77	23 28	97 Es	- 3 20 93	ه	73 34	7	-,'	=	- 5 -:-	<u> </u>
		Bagareg Desiries	0,294	0,272	850	983	222	233	15	53	180		101	43
	23 2 3 30	Shrebo Sagaing Lower Chindwin Upper Caladwin	4579 414 653	9,184 9,184 9,585	220 70 816 435	<b>497</b> 172 10	57 5 7 43	<b>58</b> 3 9 5	-	35	57 51	-	38 47 5	1 1
	١	Salitile Division	3,277	5,231	853	405	48	24	16	17			48	6
	14 15 17	Kysaksè Mekilla Yanètha Myngyan	# 155 155	6 6 706 ,653 2,854	69 20 25 115	17.9 17.9 36	6	26 5 9	3 5 7	ŧ	Ξ	=	9	\$
	١.	Specially Administered Territories	11,613	14,918	2,780	2,941	1 119	1,272	273	23	73	- 1	n	189
	38 39	N. Shan States S. Shan States Pakikk 1tin Tracts	6,230 4,836	8795 5≪33	7. <b>6</b> 5	715 	P 5	173 -	33 46			Ξ	#4 47	∞ \$9
	41	Chia Halla	7	65	-			-	-	-			-	-

# of Agricultural Rent Receivers (Actual workers only)

Substidi	ary Occ	OITAGU	S RETU	RNED				~								
Other of all	Traders kinds	Fisher Boat O and Bo	wners	Cattle B Owners, Milkme Butcl	Dealers,	Clerks kinds Govern	(not	School I Teache Law	rs, and	Doc	tors	Jewe	miths, llers, Fishers, c.		Other ipations	
М	F	м	F	М	F	M	F	M	F	М	F	M	F	M	F	
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	229	
832	1,032	326	316	90	128	232	259	123	874	61	8	80	89	1,851	1,559	Serial No
528	661	274	160	52	113	146	74	92	29	50	6	68	22	1,156	1,188	လိ
15	86	40	11	16	8	18	2	2	6	8		7	8	52	46	
10	32	36	10	16		11	I	~ I	6			6	3	31	32	1 2
5	3	4	ı		3	2	I	1		3		I		8 13	3	3 4
80	48	43	7	2	28	7	2	3	1	10	2	2		115	160	5
7 38 9 25	8 13 19	25 1 5 12	1 2 1 3	2	- - - - - -	3	2	1 2	I	2 1 7	I	I		5 13 34 31 32	43 26 45 45	6 7 8 9
171	112	59	43	б	14	Б	1	14	1	18		24	6	206	260	}
64 7	29 10 35	3 10 3	13 7 2	1 3 1	13	4		8	ı	3 10		23	5	27 35 24	66 140 18	10 11 12
61	33	31 12	17 4		,	ı	1	4 2		5		I		91 29	20 16	13
84	60	28	8	7	7	2				2	i I	4	}	121	148	
10	6	2			I					2		}		2.4	29 3	16
73 1	52	6 3	1 7	6	3 3	2						2 2		38 50 8 1	59 56 1	17 18 19 20
22	8	8	g	1	1	6		1		3	1	Б		123	166	
7 10 5	6 2	3 3 2	3 1 5	1	ī	2 4		I		3	I	1		44 12 26 41	31 38 85	2I 22 23 24
74		58	21	6	2	16	1	81	1	1	7	15		248	110	
6	6	3	ı	6	-		I		I	I				25		25
2	-	5						5				ļ		- 36 4	86	26 27
63	15	50	20		2	15		1 25			1	15		183	2 23	28 29
58		22	54	Б	58	74	30	83	12	8	. 1	θ	12	148	221	
26 17 6 4	193	7 5	32 14 7	3	3 20 35	10 12 52	14 9 7	3 30	6	1 4 3	ī	1 8	8 3 1	33 26 49 40	55 102 58 6	30 31 32 33
29	132	21	7	10	δ	23	38	8	8	5	1	2	1	148	77	
8 15	15	18 18	7	4 2 4	1 4	9 10 3 1	9 24 2 3	5 2 1	4 3 1	[ 2 2	I	2	1	19 31 53 40	3 24 29 21	34 35 36 37
304	,	52	156	38	10	86	185	31	845	11	2	22	17	695	178	"
193	139	15 37	50 106	24 14	10	6 80	110 75	19 12	333 12	10 1	2	12 10	17	332 363	119 252	38 39 40
														Ì		41

		District or State.	Total se Rest i (Actual V		Number of Northern wil substillary o		Race	et fress.	F) Labo	64 400.	G _{eo} Labo	ursi Turi	<del>  -</del>	sary ore said cale, sloce	Oth Trade	-
			ш.	7	M.		и-	7	<b>M</b> .		и	, ,	N.	7		-
				3	4	5	-	-	-			-	-		<u>_</u> _	-
1	١.	ı					-				-	-	-			
Carle We		Provincial Total	1,868,839	1,589 834	170,219	104 491	5,496	2,830	82,414	23 643	24 300	11,897	2,510	1,516	10,044	8,018
10	8	Burns Proper	1,587,540	1,233,518	180,623	78,178	2,802	1,245	51,836	94 475	20,585	7,517	<b>5,2</b> 11	1 113	6,492	5,442
	- 1	Arabas Drulaies	139 155	108,545	4,571	2,492	84	42	1,841 Box				55	88	207	485
	1	Akyab Northara Arakan	76,6 <del>22</del> 7,072	94,613 6,833	2,119	1,187	16	**	BOT	50	30	***	37	50	3	127
	3	Kyzukpyu Sandowny	34,137	23,976 0,102	,975 1,144	697	اد ا	10	3 9	6 r 3	89	9	ş		55	55
ĺ	1	Pega Davistan	208,094	158 705	16 063	6,478	,,	45	8,970		1 417	240	226	124	268	685
1	٠.	Chy of Rangoon	I,of3	305	73	6	30					,				
	6	Hauthawaidy	20,100 57,000	23.304	3,707	790			673 4745	39 311	252	3.5	63	14	50 95	7.7
	4	Page		25,014	CU	756	1 3	9	.347	74	39 37	30	54 79		rór	7,0
ł	9	Prome	945,900	57,077 191,794	13,599	3,137 0,580	202	( )	1,107 1,788	914 8.818	546 1,021		3.	1	47	963
1.		Beenta	53,130	38,023	13,039	908	202	1	207			647	144	14	362	75
1		Henrada	60,475	וֹלל לס ו	777	4.645	36	37	4,08	2,593	1,005	379	3* *4	3₽ 3□	7	215
1	3	Mysimgusy Ala-obby	59,590 43,200 20,749	30,0E4 #9,719	1 200	8,345	100	. 4	έμ	746	318	-	5		41	10
1	4	Pyspôn		10,307	427	493	1 **	1	3 5	-	1.5		37	1	74	69
,	į	Terapaorim Divisios	#15 470		18,226	7,080	83	1 1	4,707	2 438	4,678	599	100	181	742	704
1	3	Toungoe	50,762 10,872	34,663 6,730	3,076	#37 #5	9	1 3	,ogó,	375	904		33	94	- 69	8.7
1	1	Thatôn I Amherst	63,900 59,453	49,510	4,390 8,998	307	1	4	,69 4,76	417	130	32	16		35	13 364
1	9	Troy	20,77	5,039	140	65.	) :	1	43	.5%	7	325	34 70	_3t	500	37
ŀ	<b>10</b>		17,497	3,754	1000	53	-	-	40	"		1 -	3	-		
1		Mague Deviator	\$35,499 48,083	201,260	18,744 1,640	7,847	43	ļ	<i>6 47 2</i> 8 ro	1,504	8,865		248	1 1	7,93	307
	22	Theystayo Pakolku	75,400	33,374 60,843 50,489	200			ا	979	36	4	5	1		160	153
1	#3 #4	Minba	\$0,575	59,49 54,530	5,301	200	1 4	13	,403	36 947 65	953		14 170	3	370 76	35
1		Santalny Division	117,247	100,591	16 805	2,050	683	003		, -,	2,220	,	189	120	1,322	620
1	5	Mandalay (and od- any Crty).	affg.	23,978	4,300	1,340	14	j •	964	39"	836	95	*3	- 5	988	*3
1	<b>*</b> 6	Bhamo	14.74	14,500	1,539	1,138	-•	37	666		739		- 5	97	-56	307
1	7	Alytiyras Kailm	55.773 55.070	33.373	5777	1,150	463	- Ta,	795				4		91	13
1	29	Roby Mires	16,305	0.341	3.35	3,105	31	٠,	36	1,321	929			-	11	190
)		Seguing Devision	202 43		87,543	21,295	850					1.	***	182	1,214	754
1	'n	Shwebn	77.43	73,461	5,909 5,643	7.077	34	6,	1,974 734		1 33	687	45	胡	153	171
1	į	Segarny Lower Chindren Upper Chind in	45,833 87,893	45,001	8,171	4 254	74	3	3.40	3.87	26 z	5	300	3	73 224 37	187
Ì	**	Heistin Drives	205,34	1	7,121	757 11,075	830	1				1 -	837	M5	1,845	1,000
- 1	14	Kynokek	19,571		1	2.74	66	4	1 .	31			57	,	904	168
	35	Marktala Varpetala	90,530 50,03	30,232	3,300	2,570	1	203		41	1 3	34	41	59	400	319
	37	Myngyau	76,22	2,000	6,461	4,459	1 "7				,194	1	59	*7	191	439
	1	Epocle.lly Administrates Territories.	1591,000	2 971,203	20,583	29 318	2,880	1	l .	9,070	8013		104	403	3,502	2,678
	31	N Shara States	85,31 159,65	76 600 158,000	19,722	10,095 18,320	A74	960	1.9±	3. 47 5.9 3	3,4	, 144 144	103	116	1,370	,11°
	39	Pakthira Hill Tracta		, , ,,,,,,,,			12"		'' ا	24.7		-		-	- ]	-
	4	Chailling	15.1q	35,623			-	-	<b>-</b>	<b>-</b>		-	-		-	- [
	1	,	1		1	t	,	1	,	į.	1			, ,	- 1	ال

of Agricultural Rent Payers (Actual workers only)

	and	Cartme Trans Work	port	Owner Dealer Milkm		Villa Watchi		Weav	vers	Pott	ers.	Oil Pr	ressers.	Tinst	smiths, miths, enters.	Other (	Occupation	15-
м }	F	M	F	M	F	M	F	M	F	M	Г	M	F	M	F	M	F	
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33 }	
9,511	2,635	4,41		6,73	2,185	1,243	909	1,509	12,357	754	1,246					84,728	26.878	Serial No
8,699	2,800	8,91	6	5,71	1,530	930	295	1,085	6,714	682	1,058						725	<i>J</i> 2
885	l .	1		22	1	Ι.	Į.	١.	1	i	1 .	1		1	1 .		383	1 2
298 11 171	1	1		11	4	7 1	2 10	1		1	1		3 1		2 11	205 353	150 192	3
355 <i>941</i>	4	1	14	11	17 1	0 4	1 7 7	7 48	584	10	6	1 7	7	2 22		4,498 32	1,400 6	5
231		31 2	37		34		I 5	1 1 2			3 1	2 5 I	4	3 3 5	1	873 5 1,033		7
286 297 133	2 2	28 2	57 33 17		76 3	8 2 2	8	JI	1 33	3	5}	5) 4	8	5 8	8	932		9
1,808	5 53	38 8	81	1	1	36 E	1	0 11	4 50 7 9	1		I			8	2 2,293 2 115 5 1,27	467	I
17 50 52	3 2	40 33 2 37	73 83 25				2	4 3	5 ~ 33 6 2	9	4 3	34	19 3	2	1 I	3 3 ²	303	I
25 34	57	98 25			54	1	34	4 2	27	9	26	76	12	1	99	1 27. 6 8,89	1	1.
1,88 38	84 1 83		132	\	60 1 41 -	6	54 :		~ '\		- 1	23	ł		52	94 10 84	42	1
	37	15 36	223		99 624	72 18	3 48	2	57 I	30 86	2 10 1	34 19	7	1	62 69 1	3 1,14	1 1,432 3 222	I
Ĭ	58 46	35	23		96	20	2	19			<i>58</i>	86 8	1843	- 1	08	1 3,79		1
1	115	129	118		2	426	19			02	2		8		8 03	52 59	5 183	3
1 3	120 308 144	16 74 38	134 85 112		38 12	421 5	10		73	50 52	51 51	5 14 67	326 9	5 1	80	1 1,50	8 484	1
1	948	207	624	1	,162 721		447	<i>24</i> 3	42 4 11	77	79	42 2 12	267 26	9	61	5 8,68	3 8,840 3 442	1
١.	315	47	165	_	31		- 1			.48	5	. 6	15		15 43	 I,I	7 787 30 350	
1	79 345	8 148	273 115		340 60	17 104 27	6 323 114	I 20	15	10 109 165	68 68	24	7 205 4		108	I 5	98 871	1
1,	51 ,604	841	71 690		724	424	98	145	215 1	127	141	471 208	603 41	1	57 <i>6</i> 1	62 10,07 81 5,3	ł	1
	120 447	92 151 63	182 103 78	1 1	483 58 161	35 174	60 21	86 20 37	28 136	217 107 346	58 14 69	6 246	131	59 85	47 284 106	53 1,6 17 1,9 1 1,2	II I,170 IO I,22	5
	506 531	35 325	227 408		1,836	3	8 184	56 56	11	457 088	189	263	386	- 1	552	470 2,5	18 4,50	4
	33 126	16 114	400		288 117	8 71	36 85	10 43	142	231 32	19	20I 2I	38 77 87	19 23	239 81 104	44 1,1	42 679 96 1 23 12 1,24	4
	53 333	118 77	180 21		895 536	84 140	27 36	2	65 69	166 604	101	38	184 542	7 193 1		19.	69  1,35 546 <b>4</b> ,47	5
	812	229 20	49 10	1 1	1,618	605 456	813 199	614 507	162	643 989	6	191	111	86	١.	176	30 1,53 505 294	32
	274 538	209	39		т 464	149	114		262	3,654	116	169	431	107	1	1,	1	آ ا
			••			1							į				11	1

3		- 1		- 1							Ds	TATLE OF
Datrict or State.	Total sur Agricul Labou (Actual \\	page    /-	Number of orless wh whenhory Good	econe.	Rest Ro	caken	Rest f	,-a.	General L	aberra.	Rice Por co- Rice M.A.	Cartes.
;	—— м.	7	M	,	M.	7	и	F	M.	7_	щ	T
-		,	4	3	6	1	•	•			13	
Provincial Total	516,415	206,944	45,822	25 915	1,082	450	5,999	4,030	8,684	4,149	10,896	2,872
Burses Proper	502,886	361,987	44,040	28 013	E35	452	5,439	8,930	6,454	4,182	10 803	2,811
Araban Disease	49,029	80 171 24.741	1,674 1,540	1,013 764	4	8	143 25	#26 #05	24 24	58 53	498 498	140
Akyab No-them Arakan			136		1		74	,		5		3
Kyaulpyu Sandowsy	4,346 995	4,319 1,150	17	, 58	١	,	705	1,548	2,001	741	 5,315	780
Page Disseren	152,290	95 157	13,451	8,034	11	,	1	,,,,,,,				1
City of Rangoon Hanthau addy Therrare addy Pegu	98,697 96,736 44,243	31 34,403 20,851 5,143	4,114 9,81 5,872	\$50, 601,8 \$01,8 \$07,0	5		320	445 7	309 308 379 05	7183 3	1,820 4 06 75	76 999 690 55
Proces	13,455		9 473	7.897	161	47	144	1 962	1,200	1,859	2,291	822
Irrespondig Description  Ramen  Hengada	150 197 38,416 38,687	121,785 57,530 42,043	90 <b>8</b> 4,181	1,076 3,850	7	7	10 5	37	,	534 145	334 134 100	*97 353
Mangus Ma-obsa Pyapôn	24,471 18,073 29,940	14,333	1450 1450 1410	594 499 477	os 4	3	,		35	200	φ 413	10 6s
Teneneris Division	71,242		9 17 9	3 170	13		254	398		257	2,495	349
	6,840	3,607	,659 13	,003	1		р		1	203	359	31 
6 Salusen	240 240	71.00	1,227	1.00	,		1 9			1.25	,335	3
8 Amberst	11,400	0.631	3 679 570	I,com	:] 9	) 5	1 264		′] ຶັ	7	1 200	
9 Tavoy 10 Merged	2,500 , <b>4</b> 0	1,373	1 27	. 7			1 "		1	<u> </u>	1	l
Hagare Dravates	14,916		617	<b>8</b> 7	,   :	1 4		1	•	183	18	•
They etmyo Pakikku	2,61	4145	5	5	١!	i	1 '	5	10	3.	l	ļ <u></u> _
3   Manba	3.01 3.17 6,11	4 4 9 9 9	1 1	1 44	۶I	-		5 .	, 3	95		- 7
ai Magwe		-	1			ء ا			"	1	1	183
Handship Division	17,07				- 1	' I "	, '';		•	1		62
25 Mandalay mds for City)			1 -	-	7	Ι.	٠ [١	1 '	١ -	-	-	1
ing Caty)	2,90	5 3324	16					2	2] 3			ا 10
er Myskyms Laths	9,90 75 3,95	9 45 45 45 45 45 45 45 45 45 45 45 45 45	وم ا	3	15 1 to		4 ,00	j •	ŏ] <u>*</u>	,		17
so Ruby Vines	2,21	6 .=9	'l ~	-		6	1	1	'l		ı	294
Engaing Dravavan	20,84	9 27,80				- 1		18 55 16 16	~	٠.		67
yo Sh <del>webo</del>	5.3	o 6,41	1 7		<b>,</b>	6	3		úl s	7	tl –	67 70 #0
31 Segang 32 Lower Chindwa	9 90	კ 5,≇ნ	1 3	<b>19</b> €1	1 4	. 3	3 s	7	7 9		i	17
33 Upper Charden	1		1		_ I`		1			2 115	191	
Haktile Drosse	29,E			-	" I ·	nı 1	و ا	15	ı) 3	,		. 146 14
34 Kynoleè 34 Mediub	ij	17 5.03 53 4.33	1.3	<b>1</b> 5	us (	BI :	μ6 <u> </u> 1	, .	۱ ا	6 · 6	5 41	
36 Yamehhan 37 Mhongyan	8.4 4.8	76 5-53 71 7-30			91	~	3		•  ∾		1	
Operatily Administra Territories			1 .	tz 1	œ 2	17	-1.		∞ ¤	- 1	ı	٠.
35 N Shan States 10 S. han States	0.4	44 .72 78 18,82		77 <b>1</b> 5 7	<u>당</u>	13 74		est gu (	og	4 ·	, 15 5	5 -59
40 Palati 1 Tracta 4 Chia Hala	H	6	_		1.	].	.   .	- ₁ -	-   -	-		<u> </u>
1	_		ı	1	•		<u>-</u> -					

Schill You

# of Agricultural Labourers (Actual workers only)

SUBSIDIARY OCCUPATIONS RETURNED

	Traders Kinds.	Γisher Boat C an Boats	wners,	Cartm and Transp Work	l oort	Cat Bree Owne Dealer: Milkmi Butci	ders, rs and s, and en and	Villa Watchi	ge men	Wea	vers.	Pott	ers.	Blacks Tinsn Carpe	nıths,		Oth <b>e</b> r upations	
M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	
14	15	16	17	18	19	20	21	22	23	24	25 *	26	27	28	29	30	31	_
1,541	3,614	7,209	1,579	1,465		1,029	775	190	73	314	1,897	159	194	989	313	8,436	6,930	Serial No.
1,424	3,538	7,150	1,517	1,444		955	`723	167	53	295	1,733	151	188	944	810	7,979	6 647	တိ
83	60	880	62			56	<b>8</b> 8	25	7	1	11	26	<i>9</i> 8	80	35	405	359	_
26	29	342	41			46	32	23	5	I	7	25	- 1	76	31	338	240	2
7	28 3	33 5	20 I			10	5 1	2	2		4	I	. 1	4	4	55 12	69 50	3 4
588	982	2,088	872	626		167	25	26		30	848	23	89	273	17	1,878	1,172	
179 181 88 88	234 584 72	815 344 891 36	67 142 101 62	127 85 - 241 173		113 1 51 2	6 2 17	10 4 8 4		13 13 4	41 107 66 129	5 10 8	2 28 2 7	114 81 78	14 1	597 387 696 198	117 287 614 154	5 6 7 8 9
259	}	2,347	597	195		86	48	11	4	114	368	22	28	197	26	1,134	1,544	
98 13 17	259 75 225	559 267 418 987	142 284 54 78 39	195		26 I I	15 20 1	1 1	3	12 31 21 12 38	93 263 7 1	11 10 1	1 12 15	14 57 31 31 64	24 2	243 270 169 201 251	262 706 147 286	10 11 12 13 14
208	585	1,381	105	198		244	66	28	2	87	503	24	8 <b>2</b>	246	2	1,789	886	
95	200	93	35	113		5	37			24	41	7	10	41		207 9	230	15
65	226	457 641 130 10	25 37 8	85		15 202 22	6 23	I 22	2	10 37 16	351 80 31	2 15	3 8	70 135	2	850 666 44 13	362 288 3 3	17 18 19 20
4:	1 111	62	28	1		6	16		,	11	120	4	8	32	4	800	484	'
I: I,	4 58	29	15			6	16			2 2 5 2	1 49 59 11	1 3	5 3	3 23 6	4	31 58 136 75	44 18 277 95	21 22 23 24
6				1		72	16	8	25	2	61		12	30	1	609	511	
1	32	72	13			2	12	ł	II	2	6	<b>!</b>	7	11		105	113	<b>2</b> 5
5	1 3 2 2 3 24		4 7			14 51 5	3	3	4		7 30		2 3	3 4 11 1	-	103 74 55 272	239 27 52 80	26 27 28 29
11	1	1	1	1	1	120	98	3	5	24	1	45	54	43	85	1 020	831	}
1	4 91 1 64 1 188 1 20	70 138	20			39 13 64 4	44	1		7 2 15	51 24 1 74	18 7 20	20 20 14	8 20 11 4	65 10	342 294 151 233	277 213 213 128	30 31 32 33
16	1	i	i	1	1	194	ì	76	10	26	177	7	6	48	141	844	910	
3	4 37 39 49 7 9	20	43	130	9	143 29 2 20	66	9		18 7 1	36	5 2	4	5 1 20	7 8- 2	261 278 214 91	312 186 236 176	34 35 36 37
1	17 7	6 59	e ∫ 62	2 2	1	74	52	23	20	19	164	8	6	45	3	457	283	
11	4 10					37 37		2 21	3 17	10		8	5 1	31	3	65 392	38 245	38 39 40
		-			ļ		-										i	41

#### IMPERIAL TABLE XV

Occupation or Means of Livelihood

#### PART D-DISTRIBUTION BY RELIGION

NOTE 1—The discrepancies between this table and Imperial Table VI are due to the exclusion of the populations of the Pakôkku Hill Tracts and of the estimated areas of Kokang, West Maunglün, and the Brè Tracts of Karenni from the occupational census

_ 1				and and						. :
-	-	Snat? No.	Description,	depend- exts.	Beddise.	Arlest.	Hindu,	Make-	Christian,	Others,
		3	•	5	•		•	•	10	
			At (adoptries	12,038,053	10,854 644	625 630	892,528	420,769	210,077	8,525
4	1	_	Praduction of raw materials	8 639,683	7,854,187	\$36,186	90,224	200 022	147 798	30e
	n		Exploitation of the surface of the earth Extraction of Minerals	8,624,395 5-403	7,547,5 <b>8</b> 0 9,559	285,186	94-475 3-749	199,0 <b>4</b> 5 957	147 77 <b>8</b> 18	393
В	1		Properation and supply of material selectaness	2,403,504	1,900,502	70.843	156 031	150,541	50,261	2,746
	끃		Industry Transport Trade	\$06,433 383,652 1,803,721	603.304 283.310 1,03 ,278	11,089 7,597 41 747	58,934 53,493 43,775	39,284 38,088 78,169	4-429 7-765 8-037	301 1,849 315
С			Public Administration and Liberal Arts	445,848	380,502	6,818	25,412	\$1,400	29,819	4796
	AIII AIII AII		Pablic Porce Pablic Administratie Prefessions and Liberal Arts Persons Sving on their income	79.495 103. 08 250,876 6,967	45.73° 81.959 824,550 4.234	1,361 3,363 ,307 97	7,661 4-733 749	9,975 3,590 4,245 859	5,918 6,965 3,643 983	4,361 140 250 25
D	-1		Misselfateres	549,745	305,993	18,192	109,861	43,803	15,111	782
	핓		Domestic Service Insufficiently described occupations Unpreductive	#5-771 #39-309 54-575	36,613 301,323 20,657	2,908 9,776 1,908	97.436 1 ,00 300	13,869 18,530 2,424	6,387 8,862 463	#6 457 62
	1 1	1	Pasters and Agriculture	8,4774,391	7,506,805	552,807	91,465	183,507	147,360	271
	THE L	! <b>(</b> n)	Agents, Managers of lancied consict, therits,	8,083,718 210,480 6, 5,144 3,8 0,6 0 599,53 805,813	7.154.513 55. 33 5.434.510 3.595.974 47. 418 554, 20	517,986 89,596 476,410 38,024 33,837	79-730 -273 43-845 20, 69 -269	7,10 43, 36 9 ,452 49,340 8,344	141,800 1,927 1,000 63,831 3,04 3,193 5	236 55 7 66 5
	E	4	rent collectors, etc. Farm servants and field labourers	£47.990			34.793	35,454	20,202	.[
	l n	1(b)	Grawacs of special products and market gardening Two, codes, cinchons, ladge, and rabber	236.311 6 17	216,857 1,367	9,363 80	3.653	2,814 37	3.74 ¹	76 3
477	SOLETICS	5	plantations. Frait, flower vegetable, betel, vise, areca but, etc., growers.	832,394	14,590	9,868	#131	,fg	3.614	3
RAW MATERIAL	8	Ke)	Forestry Forest officers, rangers, guards, etc Wood cutters, forewood, last, cutch and robber collectors, and charronal burners	42,765 5,1 6 37,649	40,490 4,554 36,145	7,941 70 7	58 54 104	ga Bo	474 3 5 49	
8	Explore 710%	1(d) 9	Raising of farm stack Cattle and boffalo breeders and keepers Sheep gost, fand pig breeders Breeders of other asimals (bornes, males, etc.)	95.944 .045 .232	9,715 ,073 0,007	4.309 464 ,679	5,819 99 59	4,667 93 3	1,376	71
2		(c) 3	Hordenen, shepherds, gostherds, ess	9 .032	78,540 324	,056 9	4769	4,55	<b>8</b> 9	, ¹⁵
APRODUCTION	-1	4 5	roves, etc.) Fishing and heating Futung	158,004 5 ,fo 403	34£ 40,341 240,590	2319 13	4,989 ,989	5.558 5-555 3	416 373 43	3 1
	8	1	Coal mines and petroleum wells	8,173 3 3 9 4,554	2.790 640		1 (10) 1 (10) 471	846 643 3	10 3 7	
	Errach	H ( E		1,896	3,605		<b>6</b> 5	103	7	İ
	11~Err	2	Balt, etc. Rock, era and rearsh, selt	3,234 3,1 4	3,514 3,14	-	}	3	1	~

ORDER AND GROU

# of Occupations by Religion

lass.	Sub-		ORDER AND GROUP	Total number of workers	DISTRIBUTION BY RELIGION							
10254	class	Serial No	Description	and depend ents	Buddhist.	Anımıst	Hındu	Maho- medan	Christian	Others		
I	3	3 <	4	5	6	7	8	9	10	11		
		Vi 21	Textiles Cotton ginning, cleaning and pressing	155 050 2,282	584	581 9	2,377 1,376	1,221	60	1		
		22 23 24	Cotton spinning, sizing and weaving Jute spinning pressing and weaving Rope, twine and string	132 737	131,385 298	556 9	209	540	47			
		25	Other fibres (cocoanut, aloes, flax, hemp, straw, etc.)	15	5	9	701	10	4			
		26	Wool carders and spinners weavers of woollen blankets, carpets, etc	46	13	_	29		4			
		27 28	Silk spinners and weavers Hair, camel and horse hair, bristles work, brush makers, etc	18,621	18,486	7	48	77	3			
		30 30	Persons occupied with feathers Dyeing, bleaching, printing, preparation and sponging of textiles.	62	}		13	49				
		31	Other (lace, crape, embroideries, fringes, etc.) and insufficiently described textile industries	46	40		ī	3	2			
		vii	Hides, skins and hard materials from the	624	566	29	20	5	4			
		32	Tanners, curriers, leather dressers, leather dyers, etc	161	140	8	4	5	4			
		33	Makers of leather articles, such as trunks, water bags, etc.	207	191	16						
2		- 34 35	Furriers Bone, ivory, horn, shell, etc., workers	251	235	5	5 11					
SUBSTANCES		viii 36 37	Wood Sawyers, carpenters, turners and joiners, etc. Basket makers and other industries of woody material, including leaves	<b>191,686</b> 143,719 47,9 ⁶ 7	178,553 131,538 47,015	<b>6,856</b> 6 299 557	<b>2,732</b> <b>2,</b> 636 96	<b>2,9</b> 57 2,731 226	534 466 68	54 49 5		
MATERIAL		ix 38 39	Metals Forging and rolling of iron and other metals Plough and agricultural implement makers	34,912 483 3	30,420 199	772	2,402 194	1,207 90	96	15		
ă,	-INDUSTRY	40 41	Makers of arms, guns, etc.  Other workers in iron and makers of implements and tools, principally or exclusively of iron	67 29,040	25,560	743	35 1,995	68o	17 47	15		
SUFFLY	111 — IN	42 43 44	Workers in brass, copper and bell metal Workers in other metals (tin, zinc, lead, quick-silver, etc.) Workers in mints, die-sinkers, etc	554 4,759	528 4,115	29	22 156	4 4 ² 7 6	32			
GNA NO		x	Ceramics Makers of glass and crystal ware	18,821	16,193 189		2,107	490	30	1		
KATI		45 46 47	Makers of porcelain Potters and earthen pipe and bowl makers	15,323	14,990		233	3 88	3	I		
-PREPARATION		- 48 - 49	Brick and tile makers Others (mosaic, talc, mica alabaster, etc., workers)	3,242 52	954 52		1 874	399	15			
9		, xi	Chemical products properly so called and analogous	10,560	2,480	2	5,595	2,406	75	2		
		50	Manufacture of matches and explosive materials	1	1							
		51 52 53	Manufacture of aerated and mineral waters Manufacture of dyes, paint and ink Manufacture and refining of vegetable and	132 4 9,110	1,440		16	115	3			
		54	mineral oils  Manufacture of paper, card board and papier	168	127	}	5,420	2,198	50	2		
		55	Others (soap, candles, lac, cutch, perfumes and miscellaneous drugs)	1,145	912	2	118	92	21			
		xii 56	Food industries Rice pounders and huskers and flour grinders Bakers and hiscuit makers	178,255	147,973 85 278 167	1,980	14,923	12,597 9 204	749 564	33 2		
		57 58 59 60	Grain parchers etc. Butchers	6,897	68 4,471	96	163 26 155	2,068	103	2 4		
		61 62 63	Butter, cheese and ghee makers Makers of sugar, molasses and gur Sweetmeat makers, preparers of jams and	8 298 2 113	8,287 1,720	40	11	122				
		64	condiments, etc. Brewers and distillers Toddy drawers	653 35 152	640 34 966	20	08	132	2	25		
		66	Manufacturers of tobacco, opium and ganja	13,171	12 369	255	201	295	5r			

į			OMDER AND GROUP	Total sember	] ,	Data	RIFUTTO	er Resse	OW.	
*=	Sed- Chase.	Serial No.	Description.	and depends	Betilde.	Asiralis.	Hiede	Maha-	Christag	ĺ.
		,	4	5	6	,				-
		-			1	}		'		
		67 68	Industries of frees and the tollet. Hat, cap and furber makers. Tailors, militiers, dressessions and darrers,	110,056 104 to \$70	77,660 41 810	9,907 10 4,139	15,043 38 387	7.537	946 7	
		69 70	embroiderers on Boen. Shoe, boot and sandal makers Orbor industries pertaining to draws, gloves, socias, gaiters, betts, bustons, mbroilles, capes, etc. Washing closning and dynag Barbars, beindressers and wignanders or Other industries commontated with the Lates	1.972	9.3 3 2,487	979	,429 22	7 93	34	
		72	galters, betta, battons, subretles, capes, etc. Washing cleaning and dystag Barbers, bandressers and wigstakers	*3.743 4.877	1,355 17	•66 9	9.306	,649	150	
		73 ***	(rectnorn, shearpooms, bath houses, etc.). Furniture industries	1,863	,316 46e	3 <b>8</b> 1	189 57	,799 14 2245	25	
		74 75	Cablest stakers, carriag painters, etc Uphoisterers, tent makers, etc Building industries	41 41 14,357	430 43 29,807	1 148	57 1,766	1,145 2,866	 189	
		70	Lime burners, ceraeut workers Excevators, planth builders and well-univers	100	58	·	9	=	66	
	٠.		Stone and marble workers, masons and brick layers, sweet house-builders.	3,003	9.765	97	1,230	,\$76	5	
	3	79 ×1	Others (thetchers, building contractors, house painters, tilers, plumbers, lock-enditis etc.), Construction of messue of transport	9,8 8 2,197	8,959 601	50	400	990	tof	
	8	16 A	Cert, merings, pares, etc., makers and wheel- wrights. Saddlers, harpess makers, whip and lesh makers	r, ge	954	45 46	4.0 E1.9	145	75	
10 Mary 1990	11 Institution - conducted	zyl.	Production and transmission of physical forces.	#45 180	53 57	5 5	rs	30 9	ة م	
	1	(81)	(Gas works, electric light and an factories).  Industries of interry and those pertaining to literature and the arts and sciences.	58,978	52,127	608	3,093	.791	1,316	
1	=	84 85	Fristers, lithographers, sugravers, etc. Newspaper and magazine managers and admors, journalists, etc.	2,0 <b>8</b>	939	17	ž. 4 23	130	614	
114		96 97 98	Bookbusters and stitchers, envelope makers, etc. Makers of received instruments Makers of watches and clocks and optical,	307 1,045	6 7	73 13	314 7	409 103	67 #3 55	
		<b>#</b> 9	photographic and surgical instruments  Workers in precious stones and metals, essenti- lers, indication jewellery makers, gilders, stc.	50,030	46 939	50	4,358	54.5	#	
	1	90	Makers of bengios, roseries, bend and other neck laces, spangles, impaces and sacred threads.	1,997	.276	3	}	j	7	
į		90	Toy kits, cage, fishing tackle, cic., makers,	556	1,189	- 1	5	5	23	
			Others, including managers persons other than performers employed in theatres and other planes of public entertainment, employed of public societies, more course strates, humbouses.	475	7	30	100	80	OH.	
å		<del>zdz</del> (93)	etc. Lobstries concerned with refuse scatter (receptra, actvoogers, dust and sweeping contractors).	15.103	5,544	*	<b>6</b> 606	965		
		<b>XX</b>	Transport by water Harbour works, dockyands and pilots	131,071 695	99,767	,690	7,233	19,513	2,325 14	_
	1	8	Shipowers and their employes, ship brokers, ships officers, two-seers, markets and firemen	225	17	585	977	5354	1,0 5	
	1	96	Persons employed on the maintenance of streams, rivers and canals (including con- struction)	66		- {	-	63	3	•
	1	97 22	Bost-owners, bostmen and townros Transport by read Persons semiowed on the construction and	8,77 230,168 9 ,34	98,436 180,614 53,893	1.347	\$273 20,131 20,105	23,853 3,720 4,348	1.3 ⁴⁰ 792	3
	Trustrett	99	maintenance I reads and bridges.	31,099	13,353	8.4	8,908	8, 94	346	
	7 ≥	100	triatway itali, carriers, macamen, managers and cruployes ( adeding private servants). Pack, chemra and owners Pack deplant, cares, mais, see and bullock	149 6,344	4,069	97	irt	1, 74	1110	ı
	1	on And	Porters and monoports	<b>=7,085</b>	68		14,009	2.944	3	ž
	}	63	Transport by rail Railway employes of all kinds other than con- struction scoles Laborators acceles	17,000 13,533 5,053	1777	94	3,637	3,149	2.239 1.600 443	ú
	1	(%)	Labourers employed on reflexy construction  Post effice, Telegraph and Telephone services	4.797	1252	22	549	506	\$20	1

	231		Order and Group	Total number of workers		Dist	RIBUTION	BY RELIG	ion	~
Class.	Sub-class.	Serial No	Description	and depend- ents.	Buddhist	Anımıst	Hindu	Maho- medan	Christian	Others.
1	3	_3	4	5	6	7 -	В	9	10	11
	,	(106)	Banks, establishments of credit, exchange and insurance (Bank managers, money lenders, ex- change and insurance agents, money changers	17,345	11,054	204	3,152	1,678	1,135	122
		7.EV (107)	and brokers, and their employés)  Brokerage, commission and export (Brokers, commission agents, commercial travellers, warehouse owners and employés)	21,415	15,941	1,137	2,542	1,202	479	114
		(108) <b>XX</b> 41	Trade in textiles (Trade in piece-goods, wool, cotton, silk, hair and other textiles)	74,875	59,508	2,728	2,455	9,939	207	38
		(10d)	Trade in skins, leather and furs (Trade in skins, leather, furs, feathers, horns, etc.)	1,481	1,043	80	92	250	16	
	}	(110)	Trade in wood [Trade in wood (not firewood), cork, bark, etc.]	21,988	18,450	556	1,757	994	220	11
۲	}	xxix (III)	Trade in metals (machinery, knife, tool, etc., sellers)	1,644	1,365	2	- 39	232	6	
-		(I12)	Trade in pottery	10,386	10,122	115	62	63	24	
	}	(113)	Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	2,903	2,212	5x	285	290	64	I
		t _e xxxii	Hotels, cafes, restaurants, etc	21,651	14,186	3,121	1,694	2,337	181	132
	į į	114	Venders of wine, liquors, ærated waters, etc Owners and managers of hotels, cookshops, sarais, etc., and their employes	7,177	9,688 4,498	2,196 925	372	1,139	121	63
, so	}	***ili	Other trade in food stuffs	513,911	460,704	10,992	17,421	22,729	1,725	340
SUBSTANCES		116	Fish dealers Grocers and sellers of vegetable oil, salt and other condiments.	35,978	32,310	1,414 200	981	3,493 2 326	182 76	27 85
SUB	-	118	Sellers of milk, butter, ghee, poultry, eggs,	10,378	2,905	540	4,511	2,299	81	42
RIAL	,	119	Sellers of sweetmeats, sugar, gur and mo lasses	108,839	95,867	1,271	5.471	5,943	254	33
NATERIAL	}	120	Cardamom, betel leaf, vegetables, fruit and areca nut sellers	117,309	106,788	4,267	1,919	3 917	417	1
0. N	<b>1</b>	121	Grain and pulse dealers fobacco, opium, ganja, etc., sellers	22,362	19,998	2,618 644	2,303 4 ² 5	3 638	254	138
SUPPLY	-TRADE	123 124 ****iv (125)	Dealers in sheep, goats and pigs Dealers in hay, grass and fodder Trade in clothing and toilet articles (clothing, hats, umbrellas, socks, ready-made shoes,	1,058 5,544 6,531	1,008 4,706 5,674	6 2 486	759 84	65 235	1 12 41	11
AND	>	XXXX	perfumes, etc ) Trade in furmture	13,496	12,320	190	tro	843	23	10
NOI		126	Trade in furniture, carpets, curtains and	7,137	6,835	63	12	209	18	
B_FREPARATI		127	bedding Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for gardening the cellar, etc.	6,359	5,485	127	98	634	5	10
유	1	(128)	Trade in building materials (stones, bricks,	3,057	2,914	20	37	83	3	
ď.		(129)	Trade in means of transport (Dealers and hirers of elephants, camels, horses, cattle, asses, mules, etc., sellers (not makers) of	15,661	11,971	997	425	2,220	45	3
	,	xxxviii		10,753	9,118	401	754	416	64	
	}	(130) ****i*		10,961	8,166	574	560	z,539	64	58
		131		8,591	6,269	437	476	1 334	17	58
		132	l <b></b>	1,150	1,064	27	31	28		
		133	Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities	1,220	833	110	53	177	47	ı 
		(134)	refuse, etc.)	94	46		30	7	6	5
		xli	Trade of other sorts	455,569	386,484	20,093	11,676	33,112	3,734	470
+	-	135 136 137	Itinerant traders, pedlars, hawkers, etc. Conjurors, acrobats, fortune tellers, reciters,	450,939 456 3,816	383 758 159 2,289	19,969 81 43	10 767 23 882	32,741 127 186	3 304 3 304	400 66
		138	exhibitors of curiosities and wild animals Other trades (including farmers of pounds, tolls and markets)	358	278	, ,	4	58	14	4

#### IMPERIAL TABLE XV D=Distribution of Occupations by Religion

			Owner and Geoup	Total sambay of worker	]	Distribution of Religion,							
-	Seb- class.	eutel Ke	Description.	derect.	B-1524	Anthrist.	Hladu.	lighe-	Carlettes	0			
		3	4	3	•	1		9					
	VI PUBLICO ORCOR.	≖14 (39) =40 ≈154 (41) ≈157 4 4	Artery (Native Source) Artery (Native Source) If vy Police Police Village Watcheseo	94.004 54.003 54.000 7	2,844  10 42,876 43,669 207	±64 - 997 99 6	7 736 	6,157 2,879 3,8 9	4,403 7 ,509 ,505 4	\$5\$t 780 780			
	VII. – Po 140 Apsersor Teats	#17 114 45 40 47	Public Adoptaintruties ————————————————————————————————————	189,108 34,294 970 4, 74 6 664	\$1,000 \$2,5 500 999 50,273	3.263 375 648	7,661 5,428 1,86 35	3,690 8, 1 608 959	6,365 4. 19 66 66 ,430	140 9 3			
		보석 148 149	Religion Priests, minuture, etc. Religious mandicants, incretes of spousstaries,	140,834 140,641 638	132,276 25 <b>46</b> 0,78	1,407 1,180 44	795 550 118	2,240 2,014 50	4.050 3.130 598	45 45			
	_	500 5	Catachists, readers, sharch and solution service. Temple, burst or burning ground service, pagetin conductors, commischers.	434 30	20 48	6	6	3	323	=			
	Į.	ज्रांस् <b>र</b> 5	Law Lawyers of all kinds, lacindary havis, law agrees and multiclers.	<b>8,306</b> 6,079	6,992 4,678		423 197	743 494	679 570	4ª 39			
	LINGE	되를 54	Lawyers clarks, pointion writers, etc.  Medicine Medical practitioners of all kinds, including denties, conflets and veterinary sorgeous.	,237 \$2,172 49,583	7 4 44,338 44,661	256 317	25 750 5 8	269 1,815 648	109 ,\$110 1,307	9 83 80			
3	£	55	Michelysis, vactuators, compounders, merses, namedra, etc.	,590 26,830	,676	39	49	7	573	3			
	å	ad⊨a( 56)	krade and clerks and servents comected with education)		11,148	70	5 <b>6</b> 1	-537	5,839	34			
š	VIII.~Propussors	57 58	Letters and arts and otherces Poblic scribes, stemographers, etc. Architecta, surveyors, segments, and their	28,025 850 1,958	383 664	343  70	3,304 27 37	AD0 84	3	6			
	VIII	59	employés. Others (authors, photographers, ertists, scalp- tors, astrucemers, metacrologists, botanists,	5,666	5,025	203	293	57	39	9			
		6	astrologues, etc.). Music composers of masters, players as all leads of massest instruments (not sullitary), engent, actors and descent.	16,495	5-53	90	138	37	<b>#</b> 6	3			
	IXII No. 11 No. 1 H R. 2 1 H R. 3	# (r# )	Persens Bring principally as Built increas Proprietars (other their of agricultural land), fund and scholarship helders and presioners.	6,987	4.534	97	740	ESp	P03	25			
	XDones	1d 5a	and other redoor surrents	85,771 83,197	36,163	3,306 3,303	7.438 5.36	13,862	6,357	**			
ď		53	Private grooms, coachinen, dog boys, etc	3.574	450	{	,30	מי ו	36	ĺ			
2	920	ind 64	General terms which do not indicate a definite scrupation.  Manufacturers Lusiness seen and contractors	10 kg	5, 51	9.776 21:	733	#4,520 3-59	14th	457			
2	I COPPLIPATE PARTY DOCUMENTS OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION OCCUPATION O	65	enhannes unspecified. Carling accounts are book-bostons elects and	54.673	<b>26</b> 0,02€	2.019	6,390	7,872	5.36	13			
į L	Z Z	57	other employes in unspecified afficia, were- bases and shops.  Nechanics otherwise suspecified Labourers and workings atherwise suspecified	151434 8.340	15,636	31 6,34	6 .745	1:78 43	1,305 ,814	15 PO			
	TIL-UL	Br( 648) br ( 69)	Innaise of Jella, saylane and heepitale Beggars, vagnatis, prostitutes (procurers, re- curers of stolen goods, cettle poisseers, etc.).	8.goo 16,073	7-72	34 1,141	617 745	417	95 954	20			

#### IMPERIAL TABLE XV-E

Statistics of Industries

PART I—PROVINCIAL SUMMARY

Description of F.	ACTORY MINE OR OTHER PAR	OBTRIAL UNIL	Camilication of Factory etc.,	Number of Pactors	Total samba	
Cima.	Granap.	Whether meditacial power is send.	serving to remier of payers employed (architeg management).	Index.com		
		ļ			×	
(4)	(%)	(c)	!		1	5
G OWIN SPECIAL PROPERTY.	R bber plantation	Not used	Total From so to 49 persons From so to 99 persons From soo to 399 persons 400 persons and over	3	3,806 66 79 767 2,983	51 1 4 63 *3
<u></u>	Petroleum wells (Management units)	Used	Total From so to 49 persons From go to 99 persons From on to 199 persons From soo to 199 persons From soo to 399 persons 400 persons and over	19 4 7 4 3	5,180 3 514 64 ,071 2-139	#0 4 6 4 12
	į.		Tetal	17	2,653	47
Msm	The and Wolfman Mines.	Not used	Total	16 1	58 1,450 53 495 330	47 34
	Sil er and Lend Mine Galena Mine	Used Used	Total, 400 persons and ever Total, 100 to 199 persons		437 1,843 100	<b>:</b>
! (	Raby Missa	Used	Total, 400 persons and ever	. 1	1.393	-
Q ARRIES MAND - ROCKS	Jade Mones	Not used {	Total From so to 49 persons From 50 to 99 persons From 500 to 999 persons	12 5 5	1,23 <b>6</b> 95 361 570	- !
i	Stoor Quarry	Used	Tetal, 400 persons and over	- 1	,4t2	54
Tex its bibos- {	Catton Cinning Fac- torius.	Ured {	Tetal From 50 to 90 persons From 00 to 90 persons. From 900 to 900 persons.	5	577 87 3 *77	190 5 73 35
тия. (	Rope Factory _	U=d	Total, 100 to 199 persona.	ſ	36	27
W DS AN	Saw MESs	<b>Umed</b> {	Tetal From 20 to 40 perions From 30 to 40 perions From 50 to 90 perions From 50 to 90 perions From 50 to 90 perions 400 perions and over	823 86 3 8 5	9.593 903 905 487 497 3,1 3	30 41 29 3
	fron Foundries	Used	Tetal From so to 49 persons From go to 99 persons From on t 99 persons 400 persons and ever	5	736 34 34 34 440	=======================================
Metal	Artenti	Used	Total, son to 300 persons		3D3	
I DESTRIBE.	Engineering 14 crisiseps	Used	Total, 200 to 300 persons	3	292	-
	M striped Workshop Lead Smeking Workshop	Used	Total, 50 to 99 persons Total, 400 persons and ever	:	477	99

### SUMMARY

001	171177											11		1
			CI	ASSII	FICATIO	ON OF	PERSON	S EMP	LOYED					
DIRE	CLE	SUPI ERICAL	ERVISION WORK	AND	Sh	irred A	VORKMEN	.	Unsk	ILLED I	ABOURI	RRS	F	Remarks
	peans lo-Indi		Indians other Asi	and atıcs.	Europe: Anglo-I	ns and ndians	Indians other As	and natics.	Age 14 over	and	Unde	r 14.	,	
M		F	M	F	M	F	M	F	M	F	M	F	Nature of power used.	State of business on date of record (10-3 1911)
6		7	8	9	10	11	12	13	14	15	16	17	18(a)	18(p)
3	13		36		-		540		3,239	133	48	18		Normal
1	I IO 22	{	9 23				58 480		684 2,417	55 73	6 40	10 8	<b>\</b>	Troning.
	3 3 3 2		161 9 21 5		300 8 50 11 16		1,074 26 82 16 434	6	3,498 85 355 130 592	198 4 2 6 64	6 3 3		Steam, 13 Steam and Oil, 3 Steam and Gas, 3	7 brisker than usual 8 normal 2 somewhat slacker than usual 2 much slacker than
	57		115		215		516		2,336	133	15	9	)	\ usual
1	24 I		59 2	I	2		401	13	1,187 41	24	-5	9	Water	
	23		57 11 4 12 12 18	1	2 2		387 73 90 185 9	13 9 4	1,146 153 9 289 309 386	24 2 19 3	15 6 5 4	9 6 3	}	2 somewhat brisker than usual 13 normal 1 somewhat slacker than usual 1 slacker than usual
	12		10		6		91 30		1,726 70				Steam and Water Water and Steam	Brisker than usual Much slacker than usual
	40		6				160		1,187				Electricity	Slacker than usual
			10 6 1 3				283 63 105 115		835 127 256 452	8			}	usual , I brisker than usual I somewhat brisker than usual 3 normal I somewhat slacker than usual 5 slacker than usual
	8		6				40		901	41	487	113	Steam	Normal (I much brisker than
			85 8 34 43				96 14 46 36	13	58 124 193	33 63 20	7 9 5	30 5 10 15	Steam, 4 Steam and Oil, 1	usual I normal I somewhat slacker than usual 2 slacker than usual. Normal
			4				60	10	70	4	2	3	Steam	3 much brisker than
	85 9 41 3 15	6	1,305 157 322 202 363 261	1 3	6	7 1 5	2,165 343 282 362 342 836	14 20 19	1,296	173 25 102 46	148 53 73 22	5	All Steam power	I brisker than usual 2 somewhat brisker than usual 33 normal 12 somewhat slacker than usual 20 slacker than usual II much slacker than usual
	19 5 3 8		19 1 9			3 7	345 16 69 58 202		331 2 70 50 209				Steam, 4 Oil, 1	2 brisker than usual 1 normal. 1 somewhat slacker than usual 1 slacker than usual
	32		19			2	83		139		17		Steam	Normal  [ i somewhat brisker than usual.
	28		27			4	550		243				Steam 2, Oil 1	r, normal somewhat slacker than usual
	2 9		3 21		1	z	31 98		33 338	59	1		Steam Steam	Normal. Brisker than usual

Distriction of F	ACTORY MINE OF STREET LEDGE	etrial Unit.	Consideration of Factory site,	Hysalor of Factories	Total semb	r M person
Class.	Сенир.	Whether medicalized poors	according to evaluate of persons employed (actuality management).	ladariei mit		
					H .	,
(a)	(6)	()		3	•	3
GLAM D EASTS- ENVAR [ DOS- TRUER	Brick and tile factories {	Used Not used	Total Total, 50 to 99 persons Total, 50 to 99 persons		22 27 38	
	los and scrated ter }	Used{	Tetal	4	#77 33 #45	=
I DUSTRIES COS- SECTED WITH C M OA PRO- DUCTS.	Patroleum Rafiaaries	Used{	Total From so to 43 persons From 50 to 99 persons 400 persons and over	7	20,707 65 8 0,560	40 
1	Lec Refinery	U=d	Tetal, roo to 199 persons		17	,
F on Internets	Rice Mills	Umd{	Total From so t 49 persons From 50 to 99 persons From 100 to 99 persons From 200 to 339 persons 400 persons and over	19a 44 40 24	27,807 1,478 2,665 3,200 5,766 14,603	2,005 107 209 90 374 23
}	Breweries Water works	Used	Total, so to 199 persons Tetal, 20 to 49 persons		137 50	=
	Rashway Workshops	Umd - {	Tetal From 200 to 200 persons. 400 persons 200 over	,	*### #53	Ξ
	Locomotive Recording Shed, Railway Signal Work	Not used Used	Tetal ee to 90 persons		84 95	-
CONSTRUCT: N M AND OF TRANS- PORT	absp. Dockyerde	U=d {	Total From 00 hs 90 persons		1,070 15\$	108 11 97
	Port Commissioners	Uend	Total, so to 139 persons	1	191	{
	Workshop, Marine Werkshop Telegraph orks Postal works	Used Used Not used	Total, roe to 199 persons Total, 50 to 99 persons Total, 50 to 99 persons	1	792 55 67	= [
PR SUCT OF AND TRA SHINGS OF PR SUCAL FOR- SA.	Electric power station Electrical Werkshop	Used _	Total, 50 to 90 persons Total, 700 to 190 persons	1	9 <b>6</b> 277	=
INDUFFERENCE LUNGURY	Printing Press	Used {	Total	# 7 1	2,346 1,779 36 76 6 6 6 9 27	= ;

### SUMMARY

IMU	IAR	¥												Li .		ĺ
			CLASS	IFIC	CATION	OF F	ERSO	NS EM	IPLO	OYED						
DIRECTI	on, Su	PERVI I. WOI	SION AN		Ski	LLED W	ORLM	EN		Unski	LLED LA	BOURE	r.S		- R	emarks.
Europea Anglo-I	ns and	Ind	lians and r Asiatics	E A	Luropea Anglo-In	ns and idians.	India other	ns and Asiatics		Age 14 : over	and	Under	14.		1	
м	F	M	F		м	F	M	F		М	F	М	F	N	lature of power used	State of business on date of record (10-3 1911)
6	7	8	9	_ -	10	11	12	13		14	15	16	17		18(a)	18(b)
ī			33			i	11 6 5			108 80 28					Steam	Brisker than usual. Normal
5 1 4			33 2 31		3 1 2		63 4 59	- I		173 24 149				•	Steam, 2 Gas and Elec tricity, 1 Steam, Oil and Gas, 1	3 normal I much slacker than usual
211 2	1		233 3 3 227		8		2,87 4 2,83	4		7 223 56 39 7,128	<b>40</b>	154 154			Steam, 4 Steam, Oil and Electricity, I Steam and Oil, 2	(1 brisker than usual 1 somewhat bricker than usual 1 normal 1 slacker than usual
	:		7		3			5		95	6	_ 5		3	Steam	Normal
14 ⁴ 11 1 1 3 7	3 3 3		,268 303 422 240 146 157	35 4 24 7	208 17 18 70 87 16		52 52 39	0 1 06 6	8 63	22,245 816 1,656 2,507 4,576 12,690	135 145 155 247	487 53 35 72 108 219		245 17 28 34 62 104	Steam power generated by combustion of paddy husk	6 much brisker than usual 11 brisker than usual 4 somewhat brisker than usual 74 normal 13 somewhat slacker than usual 32 slacker than usual 12 much slacker than usual
	3 4		6				7	12		128 34					Steam Steam	Slacker than usual 2 normal
- 1	10		187		64	r	1,9	41 07		708 67 641					Steam, 1 Steam and Elec tricity, 1	} 2 normal
	38		173		1		""	80		85	1					Brisker than usual
	2		6			3		48		37	-		-		Steam	Much brisker than usual
	30	14	7			3		79		699 69	)   11	1			Steam, 2	{ I brisker than usual I slacker than usual
	30	14	10			5 -		90		630		3			Steam and Electr	Brisker than usual
	3 36		12 22			2		7		41	1				Steam Oil	Normal Normal Normal
	7 46	•	I 2		•	ı		27 83		5 4	4 5				Steam Electricity	Normal Normal
	73 71 10 40 21 2	8 7 6 1	11			5 4 4	1 1	,187 ,169 25 73 260 432 379 18		11	59 57 5 5 15 15 12 2		58 56 3 16 18 18		Steam, 2 Electricity, 1 Oil, 3 Steam and Ele	e 8 normal
}	1		1	1	İ	1	ł			ł	I	1		J	11	32

### IMPERIAL TABLE XV-E

### Statistics of Industries

PART II -Distribution by Districts (Pages 252 to 255)

PART III -Particulars as to Ownership of Factories, etc (Page 256).

PART IV -Caste or Race of Managers of Factories, etc (Page 256)

### IMPERIAL TABLE XV E - Statistics PART IL-DISTRIBUTION

Distriction of	ACTORY, DEE ON OTHERS	DESTRICT		Number of Factories	Total result	er of persons oyed.
Che	Greep.			l )	и	,
()	(1)			3	4	,
	(	Total		10	3,896	151
G WI FOIAL PRODUCTS	Robber Plantation	Hanthawaddy Ambarat Meggi Touggo	 	3 4	908 499 4335 224	73 42 80 6
	ĺ	Total		19	5,130	***
	Petroleum Wells (Manago- ment units)	Pakškiu Mado Madolay Mandalay Myingyao		9	996 98 4750 49 297	- 50 6 84
Mores	(	Total	ì	17	,000	47
Direction (	Tso and Wolfram Mines	Tayoy Mergoi Southern Shan States		5	1,394 167 17	45
}	Silver and Load Mine	Northern Shan States	Total	1	1,845	
}	Galesa Mine	Northern Shea States	Total	,	ION	
1 (	Ruby Miss	Ruby Mises	Total	r	.593	
QUARRIES AND	Jacks Micros	Mykkyina	Total Total	•	2,220	
,	Stone Querry	Amberst			7,449	54
TEXTILE ISDOS-	Cotton Glassing Factories	Myingyan Cky of Rasgoon	Total	5	577 136	159
	Rope Factory		100	'		
}	1 (	Total		, e la ,	9,5%	51
	•	Caty of Rangoon Hamhaweddy Tharraweddy Pogu	=	3	47	
Woo Life	Saw MWs	Prome Basels	-	3	17 17	# #
Mod FLLD		Toongoo That is Amberst		ró	641	4
1	1	Tavoy - Margel Mandalay	-		45 57	116
		Segung Lower Chandwin Yamèthin	=	9	40 837	93
i .	1	Tetal		5	130	
	Iren Foundries	Akyah Caty of Rangtons Ambarat Thatba	=	I I	4	=
M over	Amenuel	City of Rangoon	Total	•	992	-
TRIES.	Engineering Workshops	City of Rangoon	Tetal	3	859	
1	Monapal Workshop	City of Rangoon	Total	1	70	
	Lead Smelting Workshop	Mandalay	Tetal		477	59

of Industries
BY DISTRICTS

1				CLASS	IFICATIO	ON OF PERSO	ONS EMPLO	OYED			
Direc	CTION, SUI	PERVISION L WORK	AND		Skille	D WORLMEN		ប	NSKILLED LA	ABOURERS	
Europea Anglo-I	ns and ndians	Indians a Asia	ind other tics	Europea Anglo-li	ins and ndians.	Indians ai Asiati		Age 14 an	d over	Lnder	14
М	F	М	F	м	F	M	F	M	F	M	F
6	7	8	9	10	11	12	13	14	15	16	17
33		36		-		540		3,239	r33	48	18
5 4 20 4		9 8 16 3				135 29 353 23		752 386 1 907 194	21 35 71 6	7 2 39	2 7 9
8r		161		300		1,074	6	3 498	198	6	
15 58		15 4 116		2 243		465   473	6	501 90 1,857	64 50	3	•
8	~	7 19		35 20		129	D	1,050	84	r	••
24		59	1	2		401	13	1,187	24	15	9
11 9 4		44 10 5	I	2		313 87 1	13	1,015 55 117	22	9	,
12		IO		6		91		1,726	ł		
2						30		70			
40	_	6				160		1,187	{	<b>!</b>	••
8		10				283 40		835 901	8	.0	
							j	901	41	487	113
		85 4				96 60	13	375 70	116	21	30
									4	2	3
85	6	1,305	46	7		2,165	53	5 813	173	148	32
29		644 3 9 13 22 6		4		1,012 7 51 97	14	2,991 37 77 47 15 35 402	7	8 (	7
_ 2		140	7			112	5	35 402	7	22	2 6
35	6	3 204		3		105 4 535	6	1,402	2	17 64   20	Ĭ
15		3 83 9 2			-	, 34 94 7 8	22	497 24 13	94 4 9	20	
4		164	39			99		253	37	z7	17
19		19		23		345		331		,	
3 13 3		7 10 2		2 12 7 1		35 218 58 34		23 211 50 47			
32	1	19		2		83		139		17	
28		27		4		550	}	243		J	
9		3 21		11		31	Ì	33		I	
, ,		1		11,	i	98		338	59	t	

### IMPERIAL TABLE XV E -Statistics PART IL-DISTRIBUTION

	SCHLETTE CHIEF.	рівтякст		Number of Pacterias	Total results	r of persons
Chr _a .	Group.				м	,
()	(6)	1		1	4	•
GLAM AND RABIN-	Brick and tile factories	Total Hanthawarkly Amberst			753 66 87	-
Thirm.	Ice and awated water factorie	City of Rangeon	Total		=77	_ }
INDUSTRIES CON-	Patroleum Refinerios	Total City of Rangeon		7	19,707 1,707	40
DUGTE,	(	Hantba addy		š	9,000	40
} '.	Lac Redirecty	City of Recriscon	Total	1 .	117	9
1		Total Total		151	77,807	2,065
Foo 1 розуща.	Rice Mills	Akyab Chy of Rangoos Harthewaldy Tharrawady Pegs Promo Bassio Henstda Pyapho Tomgoo Thatlo Aubiwat Tavoy Mandalay Sagureg Yamkikin	111111111111111111111111111111111111111	P. 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 5.5 mg 4.5 0.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5 mg 4.5	459 80 97 88 15 0 15 0 17 0 17 0 17 0 17 0 17 0 17 0
1	Br <del>ownics</del>	Mandaley	Total		¥37	~
1		Total		]	90	~
- '	\ \ater-works 	Caty of Rangoon Prome	2		29	=
1	Rathway 11 orkshops	Hantherwaldy	~		#### #\$3	=
1	Locomothe Running Shed		Total		184	-
1 1	Ratin y Signal Workshop -	City of Rangoos	Total	,	96 1,070	108
CONSTRUCTIO FULL FOR	Dock-perds	City of Rangoon	Ξ		9t 5 <b>1</b>	77
1	Port Communicoers' Worksho	Clay of Rangoon	Total	1	<b>#</b>	
1	Market Workshop	. Merodalay	Total	1	193	- [
1	{ Telegraph Weekshop	. Mandalay	Total	1	.53	-
1	Poutai Workshop	Mandalay	Total	j -	ক	}
PR DOCTLO VID	Electric-pers er Station	City of Rangeon	Total	1	<b>∫</b> ∞ [	- [
OF PRYECAL	Electrical 11 orkshop	City of Rangoon	Total	i	777	
1	1	[ Total			1,746	9
Integralis uzukt	Printing Pressus	Cay of Rangoon Basean Mardaley	=	1	,513 j	- 1

### IMPERIAL TABLE XVI

### Occupation by Selected Races

NOTE r—The occupations pursued by the indigenous tribes and races in Burma are so uniform, and the Census records of the Immigrant Hindu Castes are so unreliable that a general preparation of this table has been deemed inexpedient. It has been prepared for Europeans, Anglo Indians and Armenians only

#### IMPERIAL TABLE VI -Occupation by Selected Races

		Euros		Angie	(sdate	Arms	ning.
	Occupation.	Males.	Franke.	Males.	Females.	les-	Franks.
			1	٠.			7
	POPULATION DEALT WITH	9,276	3,292	6,039	5,007	146	1317
	Actual workers Dependents	8,764 14	5 2,68	3,600 433	563 4,504	4	14 14
	PRINCIPAL OCCUPATION OF ACTUAL WORKERS	ĺ					
1	Expinitation of the Surface of the Soll	143	19	74	33	]	
	Income from rent of land Coltrators of all kinds, including gardeness.	36 20	5 3	;	#4 *		
	Agents and managers of landed estains, planters, forest officers and their clorks, rent collectors, etc.	~	-	39			
	Stock-breeders Fulling and hunting	,		5	Ξ	_	=
п	Extraction of Minerals	<i>e</i> 5	-	32	-		-
}	Owners, managers, cierles, etc Artmans and other worktoen	423	_	#6 5			=
111	Industries	250	27	ъф	34	٥	
	Owners, managers, clerks, etc. Artumns and other works,	30 20	7	95 45	14 m0	6	-
IA	Tramport	1,817	16	واقم	q	5	-
	Owners, managers, ship fficers, etc. Smkrs, Rasway Guards, Engine Dervers, etc.	100	4	930 59	3	3	-
v	Trade	743	45	g#t	H	35	
VI.	Public Force	3.467	τp	.39			***
	Commissioned and Gusetted Officers Others	*70 3. 97	18.	3 <b>6</b> 94		=	
AII	Public Administration	822	13	623	н	•	
	Gasetted Officers Others	#65 #66	3	\$3 550	 34	7	-
VIII	Acts and Professions	800	. gez	44	247	15	
	Religious Lawyers, doctors and teachers	33 43 304	79 176	263 143	**5 7	# 10	
- I	Persons Swing on their Income	149	=5			1	4
x	Donestie Service	50	44	233	•	~	
X	Contractors, Cierles, Carbiers etc., other- wise suspectied.	artic		<b>237</b>	*		-
xII	Unspecified Warehouseman, Foremen and Storehospers	50		and	13	1	-
XIII	Beggura, Prostitutes, Criminals and In- mates of Jells and Asylana.		26	15		*	-

### IMPERIAL TABLE XVII.

# Territorial Distribution of the Christian Population by Sect and Race

NOTE 1—The following persons of European and Anglo-Indian Race but not professing the Christian Religion are included in this Table under the heading "Indefinite beliefs"—

Belief	Persons.	Males.	Females.
Agnostic	50	45	5
Atheist	12	12	
Secularist	4	4	
Total	66	61	5

NOTE 2 - The sects included under Minor Protestant Denominations are -

Denomination	Number
Plymouth Brethren	12
Reformed Church	4
Swedenborgian	9
Church of Christ	2
Christian Scientist	9
Church of Jerusalem	3
Seventh Day Adventist	6
Bible Christian	4
Total	49

	}				ALL DEN	MIKATIO	: <b>3.</b>			1
				1			District of Figure	or Ram.		
	District or State.		Total,		Earspeel 6		Angio-la	- {	Kativ	-
		1	ğ	į	1	1	1	1	X X	1
į    -  -	Provincial Total +		ITI.411	ا مبد		247	4,030		94,364	
	Вилна Регрог			92.344	9.00	3.374			***	Photo
	Azalma Dyrkinn Aiyub Newthern Amban — yuttaya Saintenny —	4 4 4	716 433 34 819	400 日	<b>1</b>	a P	- "	•	- <u>4</u>	+ 1 35
1	Page. Division  Ony of Resigner Hardwarely Theremoly Page From	gjaye Djaki Diday Sagt Sagt Sajta Sa		44 44 44 44 44 44	I tem	H H H H H H H H H H H H H H H H H H H	<b>建</b>	3,496 849 827 34 19	17.48 14.13 15.24 15.24 15.26 15.26 15.26	1 494
2000	Brownialy Division.  Bureau	Proper Proper Sheet Proper Proper Proper	1	yl.co 3.84 6477 6487 6487 5488	C State	## 1971	*****	# 202 #	27-496 13-240 6-671 6-140 6-672	1 1931
11631	Tamatagum Divinios  Tideren  Jaman  Ambaret  Sergal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£1658 £	を できる できる できる できる できる できる できる できる できる できる	1 600 1	# # #	A SP PERSON	- 45 - 45 - 47	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J
1004	Magyu Division Province Province Province Province Province	HH (	- 27		ga Estas	76 20 20 44	a acan	* #	÷ ÷	lue 1
22.42	Mendaley Division  Mendaley (including City)  Influence  Hydrysis  Easter  Rober  Hydrysis  Hydrysis  Hydrysis  Hydrysis  Hydrysis  Hydrysis	tenst f	27 24 24 24 24 24 24 24 24 24 24 24 24 24	246 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,	Pressi S	Hanney P	# 87 E N.S.27	fer of P	3 2 E E A F	nebt & Loodle frant 3 fridge &
F.3.2.3	Septing Diriming		in the	148 148 148	=	1 211	13 13 14 14	N CAN	14 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
7,57,7	MeBalla Division	1 ST ST ST ST ST ST ST ST ST ST ST ST ST	138	130 211 211	2,21	srta f	in the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	f sage	14.22	15 A 15 A 17
	Specially Administrated Tend	·	ا سه	*1	-	-	•	*	244	£217
***	Acethors (New Public Professor States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States States	, A.S.		10 mg	#	- <b>*</b>	- 2	- 11	.#i	-42

ħ	e (	Chi			-		by S	sect o	<b>1</b> 714	11111						ARM	ENIA	N						
			٨	NGL	ICAN		ИОІИЦ								1		Dı	STRIBUT	104 FA	RACE				
	_	T-4-1				Dis	TRIBUTIO	я ву К	ACE 1				Total		En	ropean lied Ra	1	Anglo-		i	Na	tives		
	•	Total		F	Europea Allied F	ns and laces	Anglo-I	ndlans	1	lative		-	!	1 8		1			1 .		. l	Females		
Persons		Males	l'emales.		Males	Females.	Males	Female	Madea		Females	Persons	M'des.	Females	-	Male	Females	Males	Females	__	Males	23	_	
11	-	13 Z	13	-	14	15	16	17	11	В	19	20	21	23	- -	23	24	25 ———	1 20	-	-		- °z	
_	_		-										16	4 9		151	ço	r	3 .		.		Serial N	
0	734	12 67	9 8,4	>55	5,408	z 614	2,062	1,65	z 5,	209	4,790	<b>25</b> 6												l
ю	,512	12,5	33 7	979	5,323	z 58	2,04	64	15 5	,166	4 746	25	5 10	54	<b>.</b>	151	ço	1	3		•	,		
			115	45	81		5 2	1	12	6	8	-	-									-	,	
	150		94 4 4	36 2			1	3 2 6	11	2 1 3	1 1 6	-	-				-	-	1			==	3 4	1
	31	•	13	7 3 098			47 1,2	78 I	014	1 34 ⁸	1,13	′	- 1	138	65	127	1	54	13			,	5	
	8,51 6,51 1,65	11 4	910 983 55	25 01 648 48	2,4	5 8	46 1,1 69 1	07 08 27 33	901 79 18 13	688 574 13 26	55- 50-	5	3	. 1		,	-					-	5	3
	1	31 42	94 78	37 64		35 28	14	3	3	47 956	83	<b>'</b>	6	3	3	3		3					1	
	2,1	540	1,281 417 62	910 22 6	3   3	83 121 31	56 31 13 6	13 10 15	23 6 6 6	183 21 170	11	35 19 45	5	3	3		-		:				1 1	3
		130 359 444 618	202 223 377	15 23 24	11	11 10 9	3 2	4	3 2	36;	2	37	1	1			1			-		-	.	
	1	352	2 768 2,159	2,5 3 I	- 11	191 63	117 69	228 66	199	z.34 2,03	10 30	13	2	- 3		 	3					-	- 1	15 16 17 18
	1	,272 4 73 620 49	4 35 322 35	, ,	37 198 13	4 2 64 34 24	43 1 3	34 118 2 8	19 141 5 3		to	17 114 7 117	- 1											19 20
		534	269	,	86	198	43	41	<b>18</b>		30	25							-		-		-	21 23
		355 167 55 63 69	145 32 41 51		22 24 22 18	137 22 12 27	11 17 5	7 7 9 18	7 5 9 7		3 30 6	8	-										-	23 24
					852	924	275	306	<b>27</b> 0	, ;	302	307	26	11	I;	- 1	11	15				_	=	25
		1,761 331 95 117	1.06. 26.	•	697 71 18 41 25 308	545 240 59 41	216 28 10	274 6 14	254	5	245 20 12 21	227 40 7 27 6	26				•	-		-				25 26 27 25 25
		117 80 ,83	7 7 3 47	5	25 308	39 234	12 107	\$ 12 99	7	3	742	129		_	l	_ 1	7	3	-	-		_		
		1,013 Št		57 20 80	±66 191	575 52, 26	80 57 16	54 15 24	١,	16 15 8	78 30	147 135 13 9	10 1 9	7 1 6		3	6	3	**			-		0000
		811 12. 6 2	77	80 36 21	44 31 	14	14	24 7 8	-	8	15	-	-	-		5	-	5		-				
		52	15	30	138 16 52	±70 8 197	45 5 21	73		7 15	48 11 12 15	33 ( 4 16 9	6	-		5	1	 5	-			-	-	
		1	51 53 63	89 43	50	40 25	10			32	10	4		-		- 1	_		-		.	- !		
			:22	146	<del>7</del> 6	8,			8	6	43	44	•	-		۱ ـــ		<u>{</u> 		1	.	'		; ; ;
			45 159 3 15	35 93 3	10 61 5	5	3 3	4	2	. ,	.S 1	40 		=		- 1			=	• 1	-		-	1

[		ĺ			BAI	TLET				ļ	ĺ	o	омо	REGA	TION	ALD	т		1
				1		D	12124.7	70y 11	Ram.					b	-		<b>HT</b> 3		-
	Dustrict or Street.	ŀ	Total-				<u> </u>	-	¥st	y <b>a</b> .	ī	etal.		늞	1	4		,,,,	~
		1	4	1	4	1	1	1	1	į	1	1	1	į	1	1	1	1	N.
-		*	ž	-	ر (د مر	2	34	-	*	-	-	2	-	#	2 0	40	4	45	4
2				-	' 							r	H	-	-	$\vdash$	-		
1	Previousli Total		<b>4</b> ,588	***	<b>4</b> 27	-	-		-	-			-	İ	-		~		-
	Darus Press	<b>م</b> ررد،	fn,=86	# <b>1</b> 00	_	_	_	417	<b>3</b> 433	phay				ŀ					
							_	-	-			1				l			1
	Araban Division	-	4	-					-E3	133		-		- :	=	-			-
	Hartimes Arabas Kyambaya	=		.2		-			-2	2		-	-	-	-	-	Ξ	-	Ξ
	Paga Diriston	73,500	4.54	13,446	187	~		-	13,834			,				-	-	ı	
1		17.75	120	H.	7	n p	189 77	깰	46.854	HES		-	-	=	_	=	Έ	=	-
	Internality Division	٠	17,844	1 1		*			27,840	17.136				_		_	_	-	]
-	Baseda ermia kynenigmys	15.03	SE SE	Fafas 3	-	7		 	11.6	<u>#</u> §§§98					_		-	1	=
12	Pyrphs	1	i .	<u>ا</u>					,55	ķ				,	-			ļ	-
9	Tepamada Dromas	37.65m	15,044 9,185	اسي. ودو	75 25	77	129	•	7.54 23	Maryon Banda TEX	-					-	-	-	-
3	There	giftre 5	1174	250 250 250 250 250 250 250 250 250 250		•	꿃	~	Peth 12	Treffet.	-			=	=	-	=	=	
	Magaza Derastea	۱ ہ	1		ٰ ہِ ا		_		r de s								_	_	1
	Therefore -	15.	4 ins	, 4 4 1 1 1	١.	)   1	1		· v	2		-			-=	Ξ	-	-	-
1	Mandaler Division		1	(		ء ا	4	_	-		_	1-1	_	_	_ '	_	_	-{	
			Steffit 1	# EK23 #	7	-	,	-	Ŧ	15.80		-		-	=	-	=	-	-
:	My Miles	2.63	1,5	ļ	-	1				-		-	-	-	-	=	=	Ξ	=
1	Seguing Division	1 =	134	*	-	ļ.		-		334 144	-	-	-	-	_			-	
1	Personal Service Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication Communication		3	7			i "		1 32.55	77	Ì -	-	=	-	=	=	Ξ	-	=
-	Mattella Division	1 -	. 24	-	-	١,		-	-	-	(   -			-	ĺ	-		-	
1	The Print	1 5	1	1				i	1000	2	,   =	=	-	=	=	Ē	=	2	-
ł	Specially Administrated Terr	-   24	1	<i>.</i> / •	,	,		1	1404	1,444	٠ -	-	1	-	-	-	-	-	-
	pt Agethers Blace Ventus ps Southern Mars Street on Publish Hi Tracks of Chair Ulbs	1 ,5	بر بد _ا ا	i, uh	1				, ±1;	میں عد		=	i_	Ξ	-			=	
1	T COM THE PERSON	1	,		] -	1-		]=	- ·-	-	1 -	-	ξ.	=	Ξ	-	-	اعا	[=]

### of the Christian Population by Sect and Race

		•	,	GREEK					1 f			:	LUTHER	RAN				
	Total		}	D	ISTRIBUT!	ON BY R	ACE	···		Total			I	Di <b>stRi</b> at	итом ву	Race		
			Europe Altied	ans and Races.	Anglo-	Indlans	Na	tives.	.	10021	·	Europ Alile	eaus and I Races	Anglo	-Ledians	1	latives	
Persons.	Males.	Females	Males.	Females	Maler	Females	Ma'es.	Females	Persons	Males	Females	Males,	Females.	Males	Females	Malce	Hen oles	100
47	43	49	50	51	52	53	5\$	55	56	57	58	59	co	бі	63	63	6	<u> </u>
49	4 ¹	8	39	8			2		328	216	113	61	8	E	~	143	101	oN telray
49	4x	8	39	8			3	-	318	216	172	61	8		-	153	zet	
***	1 1 1 1		-				-								11:			1 2 3 4
48 48 	41 	7 7	39 59	7 7	•••		2 2		±97	185 185 	113	31	8	; ;	-	153 153 	104	}
	***					-						,		***				10 11 12 13
 1		1	= = = = = = = = = = = = = = = = = = = =	Į		• • • • • • • • • • • • • • • • • • •			1 29 1 31	31		30   19		ï			1 2 1 1 1	15 10 17 18 19 20
				•••			**	-	-								: :	21 23 25 24
#4 11 11 11 11 11 11 11 11 11 11 11 11 11	: :		1.	*	204 204 204		**		 	, ,		#			: 1: 17:	1111	**** *** *** *** *** *** ***	25 25 27 23 29
***	  		1 1 1	** ** **			7.7.7.7		1 1 2 1 1	 	•	1 11: 1		1 : 1	 		900 20 20 20 20	13 12 10
	 		  	 		  	  				  		-	** ** ** **			4	34 93 15 37
-									-	-	-		-			-		
							=======================================				-			-			=	\$3 \$9 40 41

1					HETH	ODUST	ī.			ļ	M	HO#	PROT	est a	HT D	EHORE	TAR	O.A.	
				1	1	Diamen	₩.T#	ף	a,	١	,				рът			Lea,	
	Matrict of State.	1		ł	14		4.5	=	), also	-				E-T	=	£	=	×=	
		1	1	1	1	1	1	1	1	1	1	1	į	Mark.	Į	1	į	1	ĺ
-		65	*		•	•	70	n	71	n	ж.	n	*	7	74	77	•	Į.	-
Sector No.	Previacial Tetal		SH.	~	-	79	-	<b>5</b> )	-	-	-	_	-	,		-	1	4	
	Bacus Proper -	-	~	-	-	77	-	-	***	*	a	-	-	,		~	-		•
	Arsken Division Alysis Farther Andrea Kyoshiya Santoriy		-	= 1	- =			-	-				-	- - =	-	1111	=	-	-
: 2	Page Division City of Empire Thermody Page	ters 3	12 7	40	2	1	-	71 13	# # # # # # # # # # # # # # # # # # #	111 71	43	-			  -  -	-	, ,	_4 _	_
9 9 9 4	Irrameldy Develor  Bounds	-		-	-		-	-	-		-	-	-	-	-	-	  -  -	=	=
27.72.72	Tamanara Devlates Transpara Transpara Transpara Transpara Transpara	7	1 1 1	7 7		9	-		- P			-	-	-	  -	-	Ξ	=======================================	- 111111
25.5	Magaza Dichiana Derintana Palatan Dinina Hagara						-		-	-	- - -	=	-	-	-	  - 	  - 	1111	=
	Mandaley Division  Mandaley (Including Cay)  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  Mandaley  M		·	-	8	-	- - -	4	7	-	  -  -	-	-	=======================================	- ===	=	= = =	11111	=======================================
	Surging Divines - Streets - Streets - Desiry Calabria - Upper Calabria -	•		1 -		-	-	-	-	-		Ē	-	=	= -	-  =	=	- - =	
	Malitic Directors  Malitic Directors  Malitic Directors  Malitic Directors  Mynamics Directors  Mynamics Directors	- 7	:		1	:	1	-	-	9		-	=	-	=	=	Ξ	- - -	=======================================
	Specially Administrated Ten- lories.  Morthern Shan States Sections Shan States Sections Shan States of Likelin I'm Toron Chile Main.	-   - -   -	1	-	-	=	Ξ	Ξ	-	-	-	=	-	-	=	=		=	===

of the Christian Population by Sect and Race

Chr	estian				الماعد	, ,,,,,,			PR	otest.	ANT (U	INSECT	TARIAN	or s	SECT N	OT SE	PECIFI	ED)		
_	1	1 11			n be ti	ACR							1	Distri	UTION	BY RAC	æ			
Total		Enro		1		ı	Jative-			Total.		Euro	peans Alled	Ang	lo India	ne	Nati	ives		
	<del></del>	and Ra	ces	Anglo-				ri i	a	ا د	lice.				.   .	rafes	<u>.</u>	nales		
falce,	emale	Maler,	Females	Malce	Female	Maler		Femal	Perrol	Maler	- Fеле	<b>∦</b> -		-		-				
84	85	86	87	88	89	9	•	91	93	93	94	95	96	-	<del>-</del>  -				2	
			*26	25		z8	36	31	2,782	1,520	1,262	26	7	14	63	so	1 190	r 168	Serial	
						27	36	31	2,782	1,520	1,262	ze	57	44	63	50	1,190	2,168		
80	25.	73-	13				į										14	1		
·\ _:	31	2 5	10	~	- 1	-						·	-		3	2			3 4	
-	-			- 1			24	<b>26</b>	72:	491	28	34 :	E44	34	36	23	1	1	- 1	
1	''-	. 11	~!	00	19	8	24	16 	40	3 20	4 3	04	203 30 9	19	18  14 4	3	18		90	5 7 8 9
7	6	7	32	5		1	2		11	1	. 8	29	4	4			8.	48 8	1	10
16	14	3	5	2	.	1	I		10	· · ·		89								13
31	25	6	20	4	5	*	***	,,		71	46	25	9	4	24	1	7	13	4	15 16
16	14	3	1			1	 H	-	-	64	39	35	7 2	- 4		-,	7 -	11 2	4	17 18 19 20
1		1	13			_				20	15	5	10			i		4	3	21
13	15	-	13		-				- 11		15	5	10	2						33 24
201	177	24	264	19	7	3	1 .	- 1	2	38 38	24	14					7	24	7	200
155 10 18 5	17 3 10	1 2	10 14 2	2 3	3	1	_	,	٠ ,	38	24	14	-	-	-	-	- 1	24	7	2
55	7	1	5	1	1		1	.						***	-			:		3 3 3 3
7	 ₇	- I	5			-		-	••	-	-	-						-		3
29 4 6	#3 3 5	6	17 3 8	4  1	3 1 2		-	3	1 	:	-	]					.	-		
9	7	2	5	1	. 3									-	-					
9		1	. 5	 	3		. )	-	=	-		 	-	===		-		=	-	
	Fotal 84 87 84 87 7 13 166 4 8 83 3 31 4 4 6 6 5 4 4 6 6 7 7 7 29 4 6 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Total  84 85  814 195  86 19  31 31  31 34  4 496 1  34 456  7 6 6  13 34 44  4 55  7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Fotal Euronand Ra    19   19   19   19   19   19   19   1	FRESBYTER  Total  Bearopeans and Allied Races  ### ### ### ### #### ###############	PRESBYTERIAN    Distribution   Cotal   Europeans and Allicular   Anglo-Races   Cotal   Europeans and Allicular   Anglo-Races   Cotal   Europeans   Anglo-Races   Cotal   Europeans   Anglo-Races   Cotal   Europeans   Anglo-Races   Cotal   Europeans   Anglo-Races   Europeans   Anglo-Races   Europeans   Anglo-Races   Europeans   Anglo-Races   Europeans   Anglo-Races   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans   Europeans	PRESBYTERIAN	PRESBYTERIAN    Distribution at Race   Europeans and Allied   Races   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race   Distribution at Race	PRESBYTERIAN	Total    Europeans and Allied   Races   Anglo-Indians   Natives   Races   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.   Fig.	PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRESBYTERIAN   PRES	PRESENTERIAN  PROTEST.    Distribution at Race   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,   Total,	PRESENTERIAN    Distribution by Race   Total   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race	PRESENTERIAN    Distribution at Race   Total   Europeans   Race   Total   Europeans   Race   Total   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race   Race	PRESENTERIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   PROTESTANT (UNSECTARIAN   P	PRESENTERIAN    Different   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Co	PRESENTERIAN  DIFFRISTION  Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Recognized and Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allied Allie	PRESENTERIAN    Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contraction at Race   Contra	PRESENTERIAN  Differential restricts at Race   Total   Europeans and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native and Allies   Anglo-Indians   Native a	FRESENTERIAN  DIMPHIETRIS & RACE  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribution at Race  From Distribut	PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   PRINCE   P

	1			•	ONLAN CA	THOUG							
	Darrick or Stones.		T=L	}		Dec.	arina er	Rea.	,			Tetal	
	12000				Estepation in Race		Angin-Li	-	N.				
		1	1 2	1	1	1	1	1	į	1	1	j	1
		-	-	293	-	<b>14</b> 5	-	-	148	277		an .	
1	Prochadal Fetal -		p.m	وزفراه			14	عار, د	فهويف		^	*	74
	Sugan Proper			440			sept	430			*	<b>3</b> 2-	**
	Arches Division Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Aires Ai	04 #1	÷	144 179 14	= "	# f4	,# _ 7	*	THE THE	10 10		1 11 1	- 111
t	Page Division —  City of Europea    Lundontholy    Thereuntally    Page    Prope	3	3 59143	545 545 545 545 547	унг 15 14 13	967 252 288 29 20	100 mm mm mm mm mm mm mm mm mm mm mm mm m	3,440 2840 27	1 93158 T	# 120 m	#0 #11 	**	74 (111 74 (111
B 4774	Incombly Devotes  Beauty Housels  Myseropy Housels  Propie	45	₹ 533ag	affi f	174 17	## 13	# 12 2	4 11	18 18 18 18 18 18 18 18 18 18 18 18 18 1	£ \$5543	1 11111	- 1111	11111
37.2	Tentractin Division	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(M.	(1 m) (2 m) (2 m) (2 m) (3 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m) (4 m)	4 2 12 4	## - # - #	# 1 0 m 1 m	in the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	# # # # # # # # # # # # # # # # # # #	3 5 Han	1 1111 1	1111111	1 1111 1
1111	Mague Disistes Theorem Theorem This Ninde Ninde Ninde	Z dest	Feed ¥	\$ 12.54	7	<b>#</b>	34 (2		Lexu 4	4 44 4	1 1111	1 1111	1 1111
777	Mandalay Division  Mandalay (Including City)  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandalay  Mandala	Potente ?	3 3 2 2 3	Serra S.	\$2 ce 2 \$	THE TAN	* 12 2 12 2 12 2 12 2 12 2 12 2 12 2 12	** **	Brentf F		36 - 4 - 11	-" -	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
AKRE	Sagatag Division	4581	3 3 3 4	1.00 614 14	1	77	3	:	1922	, 43%	-	1111	1 1411
4554	Melletta Division	1 45 AN	200	170 170 170 170 170 170 170 170 170 170	-	3± ?	=	1	# 13. n	alt# f	1111	1 11 1	1 1 1
-	Specially Administrated Test	تعبه ا		240	-		-		2.00	سد	-	-	
	Hardern State States Freedom's have States Pallation IN more Class Hills		٠.		"	=	= "	=	٤.	2.75	=	Ξ	=

# of the Christian Population by Sect and Race

T NOT	RETURN	ED						1			ITE BEI			Rict			
	Dist	RIBUTION B	RACE			,	Total.		l_			Anglo-I		KICI.	Natire	:3	
opeans 21 Races	nd Allied	Anglo-Inc	ians	Nativ			<del></del> -	ni ni		<u> </u>	Allied			-   ,	1	Females	
Males	Females	Males.	Females	Males.	Females	Person	Male	Females.	Males		Females	Males	Females		26	127	-
113	114	115	116	117	118	119	120	121	12	2 	113	134				1	Serial No
123	41	39	31	<b>22</b> 1	127	66	61	5		49	3	12		2			Ser
123	41	39	31	221	127	66	61	5		49	3	12		2			
***				<u></u>													3 3 4
120	41	1	31	1	110	60 60	55	1	5	43 43 	3 		- 1	3		: ::::::::::::::::::::::::::::::::::::	5 6 7 8 9
		PR -						-							*** ** **		10 11 13
::		-		-		-	3	3		 							15
	-		-				3	3			-					-	17 18 19 20
			- 1		-	-	I .	1		••	ı						21 22 23 24
	•		4		7	17	2	2			2				=	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
l l		-		P*		-		-							-		
			:-				-	_		11					-	i i	
		***		,			_			-		-			-	-	
		-	"			=			<i>-</i> -	-	-	:-					

### IMPERIAL TABLE XVIII

Europeans, Armenians and Anglo-Indians by Race and Age

NOTE —The discrepancies between the totals of Columns 6, 19 and 32 of this table and Column 5 of Table XVII are due to the inclusion of ten European Buddhists in this Table and their exclusion from Table XVII

						IMI.	ara.						•	EUF	OPEAN	S AND
		į		TOT	AL.	1							antela	Sunyac	TE.	
		i i				į		AD A	_	Ъ	•				<b>3</b> -	<b>30</b>
	Da	TRICT OR S ATE.	Tetal	Ми	- Fe			1		;;;	. 1	<u>.</u>		1		1
							į	1		1	1	1	1	1	1	1
_	_				3	4	1	•		,	•	•	ᅴ		-19	3
ģ	Pro	windel Tetal	24,54	16	.063	a. 400 ļ	π,828	4,0	H 2,	<b>m</b>	756	754	102	122	4,708	941
J	54	rms Proper	24,30	7 15	<b>64</b> 7	4,420	11,683	4,7	86   P.,	<b>∞</b>	718	746	102	190	4,661	938
	An	eksa Division	47	1	312	159	266	fi		<b>6</b> 1	18	15			64 64	78 14
		Akyab Nonhern Arakan	40	ş	≖73 4	31	5 5	1	4	41	5	- 1			"	7
3	ı l	Kynokpyn Sendon ny	1 1	9	±5	14			3	3	3	4		١	3	4 811
	P	ge Dendes	13,85		.023	4,920	4,213	33		589 200	878	382	55 37	49 34	2,229 351	429
1		City of Ranguon Hanthawardy	14	5	983 983	4-2 3 487 52	79	5	95	<b>%</b>	67	200 64	rt	0	318 5	50 4
		Therrawaddy Pegu Prome	3	99	99 Bo	7	1		77 54	55	7	5		₄	77	7
'	٩,	Trouble Devises	1	8.5	569	365	404	ı a	57	187	82	34	8	8	188	63
	1	Bannes Hearnda		3	35	6	37	7	57	90 30	14 5	<b>x</b> o	٠,		%	42
1	3	Mysongmys Ma obin		70 48	37	3	1 3	8 [	17 20	6	-	1			1	
ł	4	Pyapia Tanasarin Dioretta		78	1490	1 188	72	5 5	185	290	84	96	#	20	115	87
İ	5	Toungue		los	334	•7	99	•	63	35	53	4	•	16	35	<b>*</b>
1	17	Salvern Theate Amberst		64 907	Boa	765		3	4	4 5		46	1		39	36
١	20	Tavoy Mergu	.   `	ro <b>t</b>	29	83		8	<b>\$</b> 3	14	١.	7			1	
1	- 1	Hagure District		101	459	131		٠.	972 166	4	18	<b>26</b>			160	16
١		Thaystoyo Pakākku	-1	205	90 74	34 14	: 0	7	34	14 0	3	5			7 7	5 7
1	4	Mlob Magwo	-	43	윒	*	1	ro	50	*0	122		11		1,276	185
١		Hashing Distator		,018 ,000	2.784 2.153	1,25,1 ,10			,916 A 1	473	0	, "3		1 1	99	53
١	#5 #6	Mandelay (include City) Bhamo	•	234	st3	5	٠,	D3	±66 99	36 7	1 3			-	10 43	1
-	77	Mykkyles Katha	1	5 5	94	;		67	59 74		1	,		١,	20 37	5
į	9	Ruby Mines	1	4.00	-	20	4	21	177 625	#   #d	1		١.	- 1	479	1
	_	Separate Districts Sharebo	- 1	##2 706	7#2 603	15		123	gto	63	3		) :	3	447	;
	12.12	Sagalog Lawer Chiodwin Upper Chiodwin	-1	7 6 54	≱d 50		5 4	5 20 20	35	5		-	-		:	1 1
	-	Halktila Division	1	253	57 8		- 1	458	842 16		L.		· I	. I	4 21	3
	35 37	Kynakuh Medetala Yambihi Myangyan	=	17 149 3 5	45		1. 1.	?	14 77 45		١.	3	455		173	
		Specially Administers Territories	. }	142	17	•	*	145	100		•	10 1	. 0	-	1	
	3344	Northern Skan St. Southern Skon St.		76 43	5	3	10 10 6	15 95 13	6;		4	9 -	•	=   .	-   '	3 -3

# and Anglo-Indians by Race and Age

LIED RA	ACES		[]		-				o	THERS							
	.	50 and	over		All Ages		0	-12	12-	-15	15-	-30	30-	}	50 a	nd over	_
Males.	Females.	Males.	Females	Total	Males.	Females.	Males.	remales.	Males	Females.	Males.	Females.	Males.	Females.	Males	Females	
- Na		16	17	18	19	20	21	23	23	24	25	26	27	28	29	30	
14	15		165	1,842	974	368	65	60	18	22	382	118	419	127	90	41	Serial No
2,929	940	441	165	1,820	Ì	863	62	60	18	22	878	118	411	125	88	38	Ser
2,875 95 84	921 20 18	14	8	14	9 8	E	Ш				3 2		4	4 3 1	2 2	1	1 2 3 4
3 1 7 1,700 1,468 157 18	662 467 53	26 22 2	3 79 5 1 29	5 67	70 431 71 37 9 5	18	7 8	4 2	5	9 :	7 19.	57 4 44 10 11 13	169	4	35	1	5 6 7
30 27 168 103 25	3	7 0 8		1 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 10 51 10 23 7	9 8 3	3 48 44 4	2	1		1	8 86 1 34 1 2	0 42		5 1	1 1 1 1 3 3 1 ,	
180	7 0 6 5 2 18	2 1 61 31 22 8	34 11 12 6 5	18 7 1 7 3	242 16 36 6 9	3 39 15 2 9 00 3 40	78 21 4 13	26 2 1 4	28 4 4 4 1 1 1 1 4	6 1 1 2 2 2		4 2 47 12	5 3	1 1 4 1 6 7 7 1 5	5	10	5 15 16 17 18 19 5 20
	92 42 16 10 24	26 8 9 2	6 4 2		9 20 1 86	08 6 19 1 82	8 3 1 4					82 1 29 18	2	3 15 1 53 24	I	7	21 22 23 24
4	51 50 30	170 150 9	61 46 5 4	29 26 2 1	76 58 8 3 7	46 37 5 1	30 21 3 2 4	2 2	1			II I		20 I I 2	10   2   1   2	3	3 25 20 20 2 2 2 2
	30 41 153 110 72 21 12	3 6 85 82 21 5 6	3 3 26 12 4 4 3	16 5 3 1	47 17 5 11	28 10 5 5	7 6	2	3 2 1			7 1	7 1	6 4 2	3		, 3
	5 101 7 35 35 24	27 6 5 8 8	10 2 1 2	6 3 2 1	28 7 1 3	28 6 2 15	5 1 1 1 2		1			7 1 6	2	14 4 1 9	1	2 2	1
	54 15 34		1 3		9 12	17 9 8		3				4 3 1		8 5 3	2	2	3   2   I :

1	l						ARI	LTENIA.	CS.					
	DESTRUCT OR STATE,		II Agus.				IJ-	- 5	9-	-30	<b>30</b>	<b>-p</b> -	P 64	d over
		Į.	4		4	1	N. i.	1	4	1	17	1	4	1
		31	23	23	34	35	35	35	18	<b>»</b>	4	4	42	43
ž	Provincial Total	273	140	127	23			7	50	20	4	28	17	19
Serie No.	Sarma Froper	273	145	127	23	<b>50</b>	5	7		30	45	m	17	19
3 4	Araken Ofvicton Akyab Northsen Arakan Rysakpyn Sandowny													
1	Popu Division	221	122	29	18	20	3	4	48	#7	87	22 13	17	77
7 2 9		9	<b>s</b> o	99	9	*9	3	4	46	,	17		5	7
}	Irresponding Districts	•	*	8	' '			1	1	•	1			
3 14	Myeungmy Ma-abm	5		3				-	-					-
	Tenneria Dirisies	[ *			Ì				1		1	-		
12	Thethn Amberst Tarov									-				
"	Hagara Division	]						ì						
1 1 1	Theyetany Palekka Minbu				=				-			-	1.1	-
1	Kandulay Diobios	-	n n	17	1	6	2	1		5	_	3	-	*
	Cityl	1		Ι΄	1				_		-			
	Mykkytma		1				-	-	=	-			-	
	Roby Mine	١,		ĺ	=		=	-	-	-		-		
-	Ougaby Diefe/en	10	7	2				1		3	5			
3333	o Sheebo Sagaing a Lower Chindren 3 Upper Chindren	,		-3		-	-			1 1	4		-	1 1
-	Helistille Devision	1 '	1	5	1	4	ĺ	(	{		1	1		- j
111111111111111111111111111111111111111	Kynukah kichella bi Yambibi ky Mylegyan	۰		,		774		-					-	
	Specially Administered Territories		-	ļ	1	1		1	· '		'			
- {:	1 Aprilarias.  Northern Shan States Southern Shan States On Palithin Hill Tracts Chin Hills						=	-				-		

# and Anglo-Indians by Race and Age.

							AN	GLO-IN	IDIAN:	5		,			ı			
A	All Ages.			c	12		12-	15		15-3	)		30—5	50.		50 and	over	
1	Males.	Sal come is	. Illiance	Males.		Females.	Males.	Females		Males.	Females.		Males.	Females.		Males.	Females.	
		-		<u>≥</u> 47	-	48	49	50	_	51	52		53	54	_	55_	56	
4	45 	-	,6 		-				_ -	1,860	1,6	88	1,600	98	ם	870	804	Serial No.
,106	6,03	9 5	,067	1,76	35	1,688	444	4					ļ	97		868	304	Seria
,031	5,98	9   1	5,042	1,7	55	1,678	448	4	07	1,844	1,6	777	1,579	-			Б	
201	10	8	93	11	40	87	7		<i>g</i> 8	34 31		28 23	21 17	1. I	1	6 5	4	1 2
168	8	8	80 1		28	33	7		ı			2	2 2		2	ı	I	3 4
16 16	,	9	. 5		7 5	3	283		27	3 1,246	1,0	2	942	59	)1	211	168	
748	3,6	1	3,0 <i>5</i> 4 2 <b>,</b> 679	1,0	66	<i>997</i> 856	263 18		105	1,085	9	76	765 113	5 ²	;o	173	153 11 2	5 6 7 8
5,831 611 85	3	54   51	257		88 15 33	102 15 22	2		1 3	9 35 6		31 8	23 33 8		5 8	7 3	I	9
175	·	22	34 65 19	li l	5	2	8		1	28	ı	88	44	؛	20	14	6	10
184 51	' 1	28	78 25	П	22 5 8	18 4	r		ı	8 6		15	10		5 7	4 4 2	1 2	11
53 55 41	3	28 27 14	25 27 10	5	8	11				5 3 1		7 2 1	11 8 5		5 2 1	2 2	1 2	13
1	4	9		5	280	1 247	1	1	84	246		248	241	1	78	71	78 9	15
1,70 27	٠,	156	82: 11	- 11	52	38	· \	6	12	43		36	45 38		12	8	64	
1,21	19	97 590	5 62	7	15 205	181	3	7	69	34 158 2		178 3 8	142 6	, '	35	48 2 3	1	19
2	2 I 5 I	27		7	3 5	10		6	4	9 18	1	20	10 82	1	11	4	8	
	52 25	89 18		68   17	29 9	2	7	2 2	I	2		4 2	5		4	1	1	22
	35 24 35 58	17 18 36		7 17 22	4 7 9	1	2 7 9	2	2	13		4 10	17	1	4 2	3 43	80	- 1
	58 145	781	6	64	265	1	,0	90 89	68 61	194	- 1	208 182	18: 14	·	125 116	42	3	0 2
	283	687 12	5	12	24I 2	, ]	6			l l	4	5 7		5 7 6	I	I		2 2
	33 51 54	30 32 30		13	9	)	9	I	1		7 8	7 7 10	1	5	3 4 58	<b>2</b> 6		75 2
	54 639	379		24	13 8:	0	83 42	53	#5 7	1	10	27	1	80	18	11		δ 3 2 3
	234	140 37 57		94 40	I	0	16	r	6 1	1 :	0	11 15 1		28	5 7 1	4 2 3 2		2 3
	99 25 33	57 15 31		40 42 10	•	4 5 9	7 2				5		1	4 5	29	8	1	9
	868	19:	2	171		8	74	7	12 3	.	58 7	47 3		6	28 3 6	3		2 2 5
	40 83 207	2; 4 10	5	17 38 103 13	:	20 42 4	20 42 6	5	1	3 1 8	9 30 7	31 31	1	13 23 8	17	4		5
	33	2	0			10	10	1			16	1	1	21	4		2	
	75		50	25		4	6	-	i		8 6		6	6	2		2	
	32 36		18   26	10		5	3	I			2		1	2				

### Area and population of Townships, States and Special Tracts

NOTE 1—The names of 47 Townships have been changed since 1901 A second part has been added to Column 1 of the Statement to indicate the original designations of such Townships

NOTE 2—Nine extra Townships have been formed since 1901 by the subdivision of one or more previously existing Townships. On the other hand, there have been amalgamations resulting in the abolition of the Townships of—

Kangyidaung(Bassein District)Wetwun(Mandalay District)Pyintha(Shwebo District)Malè(Sagaing District)Padu or Sadaung(Sagaing District)Dayegaung(Kyauksè District)

NOTE 3 —In addition to the nine extra, and the six amalgamated, Townships, there have been changes in the boundaries of the following 69 Townships —

1	Townships.	Serial No	Townships.	Serial No	Townships	Senal No	Townships	Senal No	
	Rathedaung Insein Taikkyi Twante Kyauktan Kayan Letpadan Minhla Gyobingauk Nattalin Monyo Pegu Kawa Hiègu Nyaunglèbin Hmawza Thabaung Myaungmya	2 18 19 21 23 27 28 29 30 31 33 34 35 37 40 46	Einmè Wakèma Ma-ubin Pantanaw Bogalè Kyaiklat Toungoo Leiktho Oktwin Shwegyin Pa an Moulmein Mudôn Thayetmyo Mindôn Kama Minhla Allanmyo	58 59 61 62 66 67 70 71 73 76 82 84 88 100 101 102	Thanbula Pakôkku Yesagyo Seikpyu Sagu Pwinbyu Salin Sidôktaya Magwe Yenangyaung Taungdwingyi Satthwa Myothit Natmauk Mogaung Kamamg Mawlu Kin-u	105 106 107 111 114 115 117 118 119 120 121 122 123 124 133 134 137	Kanbalu Kyunhla Sagamg Myinmu Myaung Ngazun Masein Kale Maingkaing Kyauksè Myittha Myingyan Natogyi Pagan Salè	149 150 155 157 159 160 175 176 178 188 190 191	

The population for 1901 has been adjusted, as far as the available information would permit, to the Township areas as constituted on the 10th March 1911

- NOTE 4—It has been impossible to carry the adjustments of population for changes in township areas beyond 1901 Consequently Column 11 has been left blank for 'recently formed townships' In cases where township areas have changed, the percentage in Column 11 is the percentage of variation of the corresponding townships as constituted in 1901
- NOTE 5 —Separate figures for the populations of the specially administered Kachin Tracts attached to various townships in the Mandalay Division are not available for the years 1891 and 1901. They have, therefore, been amalgamated with the populations of the normal township jurisdictions for the purpose of calculating the percentages of variation.
- NOTE 6—The separate areas of the Kachin Tracts and the normal township jurisdictions in such townships are not available. The density of population shown in Column 12 is the resultant density of the amalgamated specially and normally administered jurisdictions.
- NOTE 7 —The areas of the Sinbo, Sadôn and Sima Kachin Hill Tracts are not available, and their density of population cannot be calculated
- NOTE 8 —All areas of Kachin Hill Tracts in Bhamo, Myitkyina and the Katha Districts, and the areas of most of the Northern and Southern Shan States are estimated
- NOTE 9—The double figures in Column to for the Northern Shan States indicate the percentages of increase excluding and including the areas brought within the census operations for the first time.

			Xves				Pores	<del>-</del>	ŀ	74	TAGE OF	×
	Townidg,		Turm.	¥Ξ	H	r	rys Malan.	Permits,	rae,	740 to	જ	別項
			1		<u>.</u>		,			-	11	
F-10.7	ance, spec Aculiera Divinion.	a de la composição	,	-	175.htm		***	35,571	***	-	n	
	Arras Diggs#t	2,736		1,000	94E,136	-	***	***	كلفة, والو	~	*	
į	Allendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urbendon Urb	ченіз	111111	6 x F B F B 3 x z	\$18558E	を発生の存在を を発生の対象を を発生の対象を を を を を を を を を を を を を を	PRESENT OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR	73.465 77.365 87.376 87.476 87.476 87.477 97.400 87.477	13 BM 15 C 15 C	1-4-5	= g	Telebrat
			1		E ₄ yE	M,594	27,404	24,549		7	ء ٠	"
	Example Decisions	A3P7	1	#4	A.09	stages	<b>44.</b> 17	PL)#	<b>12.2</b> 4	,,,		اء ا
2 004		1911	Ē	Palls.	報	127.63	1111	红矿	題	1 2	- <u>1</u>	1,111
	Surserry Duttellt.	134,		-	29,8mm	***	P,01	25,300	<b></b>	+ 13		-
7,0		増	=	***	4	aria di	10,000 11,000 11,000	S	11.04 2007 11.07		2	#2 #2 #7
	Fugs Division.	-	-	٠	****	walte	a,cyl,aga	ROJH	فها بندر	4	-	ışt.
	Rangester Town Dorrisons, (Met Striken jake Terranjajan)	•		-	***	42.54	₩,55	25 PM	412.79	-		اسب
	HARTIN ABOT DESTRUCT.	344	1	-	~~	24.74	44.86	4/3,403	طعيدو	4	-	
ZZABESSE.	Faith (Racesty formet)  Total (Racesty formet)  English (Racesty formet)  English (Racesty formet)	UNIONE S	=	Bes #3625	man	HHIM	Property P			oga zuta	-	71:284 t 2 5
-	TRANSAMANO DISTRICT.	-			H,40		****		#L7*	+ =	77	797
	Thermodules   Chemicy formeds	81	- - -	12	世間	H		100 mm	HILL	770	:	HEGA
}	Pass Directs	4.0	·l	ps	83.00		-9.5-	399,387	239.07		ro.	-
	Theoretic Property formed to the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	65394	-	715	1,04 10,04 14,04 11,04 17,04	1	199	11,853 (0,807) (0,007) (0,007) (1,008) (10,007)		117E1	20.2	Pilies
	Press Darretts.	**	7	-		20,77	44,417	44,60	<b>34,84</b>	l		ام
	Things - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Change - Cha	2	= -	"Fands"			STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STA	いない	200	= ;	- -	3415514

			Numa	RR of			Porul	LTION	!	Percen Varia	TAGE OF	Number
	Township	Area in Square Miles.	Towns	Village Tracts	Number of Occupled Houses	Persons	1911 Males	Females	1901 Persons,	1901 to	1891 to 1901	of Persons per Square Mile in 1911
	i	2	3	4	5	6	,		9	10	13	
	-											
Serial No	igir   igor Irrawaddy Division	13 408	17	a 757	368,406	z 869,485	962,913	906 57a	z,663,669	+ 12	+ a8	129
45	Bassein District	4 737 499	3	711	22 117	440,988 122,487	226,773	214,215 55,265	597,437 110,836	+ 23 + to	+ 89	207 245
45 47 48 49 50	Sassen Thabaung Ngaputaw Ngahalnggyaung Nyappraw Kyaunggéa	1,252 1,457 936 \$20 265	1	102 110 142 218 79	9,269 9,268 14,108 16,653 11,177	48 295 46,379 77 324 90 704 55,,99	67,221 24,263 23,802 37,916 45,404 28,167	24,033 22 577 39,408 45,500 27,632	41,613 57,126 64,891 82,144 54,817	+ 16 + 25 + 19 + 20 + 2	+ 7 + 83 + 15 + 64 + 6	25 32 230 283 283
	HENEADA DISTRICT	2,843	5	će;	104,600	539 357	264,319	#68,038	484,538	+ 10	+ 13	187
\$1 \$3 54 55 56	Henrada Zalun Lemyethna Kanaung Kanaung Kyangin Ingabu Ökpo	970 188 216 871 203 880	1 1	161 111 91 99 62 105	25,090 14,543 12,493 22,323 10,954 18,297	140 205 77,378 64,242 206 943 50 329 93,260	70,047 38,285 \$1,930 52,797 25,289 45,921	70,158 \$9,093 32,262 \$4,148 25,040 47,559	131,698 69,503 60,314 93,365 46 633 84,046	+ 6 + 11 + 6 + 16 + 8 + 11	+ 11 + 11 + 6 + 16 + 2 + 14	379 869 254 193 249 106
	MYAUMONYA DISTRICT	2,643	,	635	65,113	334,852	176,465	858 387	282 932	+ 18	+ 56	127
57 58 59 60	Myanogmya Elume Wakèma Mawiamyaingyun (Recently formed)	1 035 287 731 609	1	205 113 184 233	16,928 13,784 18,204 26,197	83,915 71 790 95 103 84 044	44 772 50 606 49,978 45,109	39 143 35,184 45 195 38 935	75,343 59 367 77 456 70,766	+ 11 + 21 + 23 + 19	- I + 41 + 30	82 150 133 138
61	Ma usin District	2,648	3	398	59,611	305 073	155,715	149 318 30 205	878,500	+ 10	+ 30 + 58	185 156
63 63 64	Pantanaw Yaudoon Danubyu	511 507 326 304	- 1	117 89 70 122	16,111 13,534 12 840 17 325	79,603 71,700 61,871 91 893	41,572 56,341 31,460 46,342	35,359 35,412 45,531	72 979 62,374 57 923 85,053	+ 15 + 7 + 8	+ 58 + 39 3 + 40	141 190 303
65	Pyapón   Pyindayè	2 148 334		384 76	50,470 9 739	256,215 50 178	#39 64# #3 198	226,574 31,980	#26,443 43,922	+ 13	+ 55 + 79	330 150
65 66 67 63	Bogale Kyalklat Dedayè	1 165 384 365	1 1	68 117 123	11,348 14,754 14,649	58,919 75 676 71,442	32 600 40,331 38,512	36 319 35,345 32,930	43,756 71 770 66 995	+ 35 + 5 + 7	+ 53 + 65 + 36	51 266 195
	Tenasserim Division Toungon District	35 886 6,173	7	1 E64	276 K31 76 531	1,419 194 351,076	750,626 181,488	678,668	x,x59,558	+ 03	+ 27	40 57
69	Yedashe Toungoo Myoma	853 370		74 68	II 191 II 775	49 550 53 032	85,229 88 220	94,331 24,812	43,456 43 227	+ 17 + #5	+ 54 - 25	39 195
71 72 73 74 75 76	Tantabin Kyankkyi	794 773 914 889 1 048 611		138 68 75 76 78 61	5 951 15 049 10 730 9 201 8 591 5,929	18 050 70 300 49 753 41,568 40,447 28 370	8 878 36 337 35 317 31 246 20 966 15 505	9,172 34 073 34 536 30,332 19 481 12 871	16,389 58 215 44,169 94 686 32,326 18,954	+ 10 + 21 + 13 + 68 + 25 + 50	+ 54 - 8 + 33 + 25 - 38	#3 pt \$4 47 J9 46
77	SALWREN DISTRICT Papun !	2 666 2,666		85 85	10,75* 10 755	46 608	## 7#I #4,74I	21,867 21,867	57 \$37 57 837	+ 23	+ #9	57 17
	THATON DISTRICT	4,890			76,502	416 975	217,770	199,105	343,510	+ #1	+ #9	85
78 79 80 81	Bilin Thaton Paung	508 738 453 422		58 55 53 59	10 503 12 690 12 823 10 675	53,523 60 269 75,817 65 125	27,454 51 325 40 079 54 949	25,063 28 944 35 738 30,176	45 083 53 118 67 925 55 071	+ 15 + 9 + 12 + 18	+ 53 + 14 + 80 + 19	103 82 167 154
83	Pa an Hlaingbwè	1,007		75	18 965 10 848	103 490 60,753	53 773 31 191	49 718 #9,561	76,591 43,725	+ 34 + 39	+ 54	101 54
84	AMBERST DISTRICT	7 057	3	366	64,423	567 918 65,383	158,430 39,893	26 ogo	300,173 35,004	+ 23	+ 49	\$1
85 86 87	Chaungzon Bilugyun Kyalkkami Wagaru Yelamalay	193 929 1 258		52 ~30 30	8,910 3 780 5 740	49 271 33 103 35 580	25 556 13 395 29 243	23 715 10 710 16,337	41,880 15,676 25,973	+ 18 + 47 + 38	+ 23 + 31 + 43	2,179 255 24 28
88 89 60	Mudón   Zaya   Kawkareik   Haupetharaw	1 903		66 78 113	g 886 8,712 14 653	59 808 46 971 87 869	30,78r 24,853 45,304	29 037 22 044 41 555	51,851 31,193 78 616	+ 15 + 11	+ #7 + 39 + 84	360 24 36
91	TAYOT DISTRICT  Northern	5,308 1,602	1	41	#7,813 #,971	135,593 17,131	08,667	66,626 7 905	109 979 13 550	+ 23	+ 36 + 11	- 45
9:	Tavoy Central Western	3 413 313 951	1		7 684 8 075 8 831	39 232 41 081 37 658	20 083 20,417 18,941	19 139 20,664 18 917	33,818 33 187 30,424	+ 16 + 14 + 14	+ 31 + 23 - 3	16 231 38
9	MERGUI DISTRICT	9 789	11	167 58	9 530	53,466	59 139	51,894 24 327	£3,744 43,070	+ 25 + 24	+ #0 + 33	27 37
0.00	6 Palaw 7 Tenasserim 8 Bökprin Lenva	785 4 933 2,605 959		42 94 25 18	5 243 2,478 1 681 1,577	53,466 28 588 12 593 8,575 8 212	14 407 6,744 4 609 4 631	14 181 5,839 3,936 3 531	22,443	+ 37 + 28 + 28 + 56	+ 25 + 25 + 25 - 24	37 35 3

			Hew				Person	atien.		Pro-	TART OF	<b>.</b>
	Township,	쌾					HIL		mar.			<u>-</u>
			Terre.	T.	B-in	Personi	Males.	Penalus.	r	'E.'	*	封锚
			_	_		•				-		
1	-			_								
T Part	Mague Division. Taureruse Decision.	13481 679	Ì	PHT PHT PHT PHT PHT PHT PHT PHT PHT PHT	Epp	148.49 148.671	inthia inthia	636-pt 1	545 M	٦		,
			_		12	22	25 P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 E			
11111	Kan	าโบริเ	=	4.E.R.F.	经验	9,30	1	10.00		;	- 5	Ē
7	Parkey Derroys	[	-	176 Q4	124	33.00	PELIE PELIE	#450 #450	94,757 277,494	+ 7	48 24	-
	Production	T atteften F			29	55	44.25	44,91	F 1555 1555	α		#3 P3
101111		5	Ξ	曽	14.05c		22	-	100	+ #	8	T F
100	Pakithe Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre Tongre T	774	-	1	127	1.2	19-12	擅	1470	+ # # # # # #	- :	:
	Mixel Durings	ı,	,	2 rerus & unruffen	Marie & rest & second &	PRESENTE SERVICES & REGISTER &	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 255 5 85H	n	ſ	THERE I PRESENT A RECEP I BENEZED
1979	-	33EC		Ē	22	44.72 4.72 4.73	PARTY PARTY BASE	11,800 31,607 8,894	껿	+ 11	2	쁑
P		777 947	-	쀼	1,30	72	1477	11,470	747	2		3
L	Magne 1	AJF3		N .	443	71,391	796,367 36,440	XV.CH XXH	44,74		"	m
191	manghang mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathematical mathemati	713534	_ 1	and the same	谭	71.384 91.386 91.371 91.371 11.486 71.417	7	2.5	题	ZXHRE	- #	7
-	Marine A	=		-7	1	13,417	314	2.771	26	<b>2</b>	- F)	8
	Manhiny Director.	page AUT		*	-m-=		غوربشي	***	774.PH 315.PH		-1	-
	Manhata Dertar (concesse Crys)	477	Į	4	17,H7 D.D	ەزرىيو ھەلد	pine.	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28,97 28,94	- 7 25	_ ]	##7 8-374
		2 2 2 2	_	-# 25	1		2440 2440 2432	100	13 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	=	= #	100 E
1	Marie (Marie -	] 🛴	-	4	£ 55450 3		14,000	24.87 (5.87	34.474 64.277	24	-	# E
-	EANS DISTRICTS	' می	Į	347	ALDE NAC MCI	MP SEZ		ga, and y	79,477		-1	-
1	Straiges, Knothin Ball Tracks	₩2	[ _ '	100 ##1	yab Md	소백 #4명	22	79.854 63.857	man (		- (*	[ ≝ ]
1	(i) Kecker Hall Track	48 424 887		2	431 7,44	24.577	7.57	(2.05) (2.05) (3.05) (3.05) (4.05) (4.05)	} ***	-	×	[ "
10	Mitterna Decara	~===	}	-			. /	274	***	~	-1	•
ľ	(a) Township (a) Mythylau, Karlen (118 Tours	} ⊶	Į.	3	1216 6F ark	**	722	7.5	} •••	23	- 1	ı
4	Karten Rel Tower	}	[-		1 12	54.794 1.784	135	44			- 1	۱.
4	(4) country		í	GER KU	422	444	52	222	1240	-	- 1	- 1
	Baden, Karthin Hall Tarrie	 	[-	3		-	(d)	3	1277	_ \	= ]	- 1
,	Katsa Deepes	>	-	-	<i></i> 77	74.77	12.18		174,007	,,,	~	- *
- (	E Victoria Contractor	} ⊍•	(=	7,	遠	17,000		醤	3 made 4 mil	-	- 1	~
F			{ _~	8	35,	*	1	64.1 440			m	*
	三		l	12	E Billers bab 3	· · · · · · · · · · · · · · · · · · ·	***	Marie Park Barter Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berger Berge		3	-1	1 6 7 74532
٦	North E E _	133	=	-	***	344	34	37	22	_[	= 1	=
1	State).	) here	l			2.0	74.27			7	157	-
	Nagth -			# # # # # # # # # # # # # # # # # # #	سي	333	يب		证	-	5	-
ľ	IL-May Me Sec.	1 45	]	#	7 100	Fig.	164	iii	15.	- [	_"	17
1		190	[ ]	134	5 5 5 7 TH	Presidents Spread Theret	161 2 316 37 5 SHEWNS 1618 5 16665 151 466	F 232 3 222		7	- 1	-
1	po Realiting Holl Tracks 2	1 **	] -	ļ +a`	=	100	124	25		-	- 1	* }

		Pro	VIN	CIAL T	ABLE	1		si.				I
-		Number	1	•	•	Populat	rio <del>v</del>	r	Percent Varia	FOIT TO EDA	Number of	
Township	Area In Square Miles		/Illage	Number of Occupied Houses		1911		1901	1901 to	1891 to	Persons per Square Mile in 1911	
100mm		Towns	Fracts		Persons	Males	Females	Persons		11	. 12	-
~ I	1	3	4	5	6	7	8	9	10	\- <u></u>		-
0 1911 1901				0.8	x 155,2	71 543,889	6rr 98s	994,466	+ 10	5 + **	. 4	•
Sagaing Division.	s6 18s	∥ .	g 020	257 828 80,921		1	0 188,293	Ŋ.	.	ļ	1	
SHWEED DISTRICT  Shweed Chaukya Chaukya Sheinmaga Wetlet Sheinmaga Myedu Tanbala Indalang Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinmaga Sheinm	428 309 51: 1,53	3 9 2 0 8 	86 83 83 13	9,486 12,30 11,6 2,74 7 03	54. 51. 51. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	604 90 13 675 96,17 895 25 46 742 6,87 472 13 2 860 20 6	23,50 28,50 26,43 73 6,86 51 16 22 58 25 20	31,49 3 39 25 3 44,78 9 8,50 1 24 19	9 + 3 + 3 + 3 + 3 + 3 + 4 + 4 + 4 + 4 + 4	15 + 1 18 + 3 16 + 8 51 + 3 17 + 3 17 + 3	13 15 15 15 15 15 15 15 15 15 15 15 15 15	
Kyunhla Indaing Ve-u Indaing Mayagan Shwegyin Ist Tarab	61 60 58	S -	3	5,8; 7 5,8; 7 7 9	8 23	820 99 801 15,5	56 13 86 98 18 60	25,3	+	15 +		17
SAGAING DISTRICT	7,8.	25		40 70 7 83 21 0	3,   _	111 147.5 1842 42	152 45 9	90 75.	331 + 561 +	15 +	95	185 151 140
155   Sagaing		160 195 188 177	1	61 11,6 46 8 9	556 566 113 889	3 512 IS	397 21 388 180 21 827 28	38 398 398 398	57 ² + 134 + 181 +	- <del>1</del>   +	10 34	178 229 165
159 Ngazun Myotha	-	.4 <b>8</b> 0	<b>3</b>	\\	3 823	16,175	,262 174	913 276	,3-5		. 18 F- 9	91
LOWER CHINDWIN DISTRICT  161 Budalin		451 487 783	1	112 12	774	99 388 46 57 131 20 60 361 3	4 170 55 5 283 30 7 183 33	218 90 848 48	164 3 717	10 1	+ 25 + 18 + 16 + 23	32 32 104 77
163   Kaul   Salingyl   Falb		458		74 7	990	331-43			3,413	+ 11	+ 39	II .
UPPER CHINDWIN DISTRICT	1	1 038	1	18	5,533 3,886 1,652		3,152	9 756 6,098	3,945 5 264 12 018 3 675	+ 9 + 12 + 15 + 9	+ 22 + 19 - 5	14 11 18 23
166   Kindat 167   Tamu   Kalaw   Balet   168   Masseln   169   Kalewa   170   Kale   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw   Kalaw	med)	812 873	-	'š	3,073 793 3 134 4,819 2 73 ²	15 054 12 336	2 186 8 072 11 101 5,672 15,289	11 235 5 562 15,151	19 804 19,941 9 954 20,409 17 024	+ 18 + 12 + 13 + 15 + 34	- 5 + 36 + 38 + 60	36 18 30 9
171 Mingin Kyabin Kyabin Paungbyin Paungbyin Homalin Maingkalng Kampil State Thaungdut State Heawnghsup		640 1,516 2,524 4,665 983 579		59 51 50 32 45	5,512 4,419 3,618 430 1,465	23,608 18,618 2 560 7 697	11 673 9 115 1 987 3,705	9 503 9 503 1 273 3 992	22 275 2 048 7 471	- 16 + 25 + 3	+103	13
		10,819	7	# #31	256 722	1 170-572	567 380		995,659	+ 18	+ 10	, 108 111
Meiktila Division  Kyauken District		1 274		396	<i>\$7 777</i>	141 426 52 348	08,868 25 586	78 558 26 762 20,698	\$1 147 38,475	+ 0 + 3	+ 46 - 16	#91 47 303
176 Kyaukse	.	150 851 243	1	117 81 138	3,475 9,647 14,655	39 791 49 287	19 093	25 093	50 631	- 3 + 11	+ 19	fat.
M XIETILA DISTRICI		a 183	,		56,930 16 730	83,257	39,711 31 455	145,652 43,546 36,350	958,305 76 656 62 890	+ 8 + 8 + 19	+ 17 + 13 + 97	177 159 73
179 Meikula 180 Mahlaing 181 Thazi		470 426 817 470	=	92 115 136	14 271 11,414 14,525	67 805 59,487 69,273	30,076 32 908	30,391 36 365	49 824 62 935	+ 10	+ 11	7.8
YAMETHIN DISTRI	<del></del>	4,255		643	77,616	507,419 80,558	153,223 40 014	154,196 40,574	243,197 67 872 42 495	+ 26 + 18 + 12	4 + 3	73 741 8)
183 Yamèthin 184 Pyawbwè 185 Yansung 185 Pyinnana	,, ,,,,,,,,	1 114 336 551 1 474 780	-	1 161 1 101 122 1 157	16 838 9 380 9 435 16 833 25,070	47 525 49 265 80 383 49,651	23,021 23 924 41 137	24,504 25,361 39 243 24,514	40,694 61 578 30,559	+ 21 + 31 + 63	+ 7 + 34 + 30	54
187 Lewè	••	3 10		2 780	94,388	441,905	1	230 786	358 904	+ 23	+ 4	
Myingyan District 185 Myingyan Taungtha 190 Natogyi	010700 001 00 011000	41 51 47 57	4	1 119	16 383 16 189 14.846	42 61	34.195 5 34.031 7 30 177	35,244 36,784 22,440	33.255	+ 27 + 19 + 24 + 25	- 0 + 15 + 15 - 27	154 128 139
91 Pagan 193 Sale 193 hyzukpadaung	******	33	p5 ∥ ⊶			11 60.69	42,594	1 -700		11	1	}, <b>1</b>

			PRO	INCI.	VT 11	ABLE	1					
		1	K				Pere	ute,		Page Van	erest er	\ \ 
	Mana,	And 1		Y Tarent	Negative Operation		*		-			芝雄
			1	155-6		Parame.	Harr.	r	Person.	-	***	
								•		-		"
1	Specially Administrati Territories	84,40		***		-	10-277	-	1432440	-	-	-
ì	Series (See Ass.	121	-	4,549	حيية	عويم	******	200.00	~~	{ <b>-</b> #}	-	-
•	Sent Sent Sent Ann	433	-	340	نظيو				LIK, PET	{ #E}	-	~
	Control Tracts		) <u>te</u>	551 TES	3	12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	瑟	HH HH	200	報報 報 報 11.1.7 型	1 1111111111111111111111111111111111111	3.3. t 1.5. t
-	Barry San		} <u>!</u>	150 150	i i i	64,00 84,00	2,7	===	34	-,	Ē	-š
•	(Michigan Arm)	THE STATE OF STATE STREETS STREETS STREETS STREETS STREETS STREETS	-	, ,	3 4524 1254E	742	**	,	\$ 25., 23. \$ \$ \$5150 \$ \$150133. \$ 2613353 \$ 91 5 5			,
	Stations Days Days.	100	_	2 45 4. M.S.	#1.7F	344,534 344,534	HE JOH PORTE	40,49 19,40	24,54 96,65	;	-	
Ē	Kingsu Kanjurag Markaul	) <u>**</u>	_	Ĩ	55	100	7.5	7.5	罩	3	=	3 1 mg
+	Marian Marian Marian	1 2	=		LUM LUM	150	,#i	9,300 3,473	**		MUMIT HIBELT	1 1
~	Seria Latera Belderados.	440	1	serniket j	34.00 100	196.00g 54.00g	للعرزة بحي:	4.00 (C.00)	14.35°	7	-	restain d
lks ofta	Tarle Manue	138		1	2	强	12	17.50	3	-73	Ξ	3
7		3	-	=	15	12		7	6.823 13,340	-p	Ξ [	1
			_	Len		\$ 5555 \$ 155555 B 3855555 \$ 3855555 \$ 3585555	- P	259 28.547	7930	_		
# FY	Haritan	24	_	7	1772	1850 1460	15	<u>بت</u>	22		=	enntere 2
퍺	=	2		3	5	1	-2	2	5	14	Ξ.	먷
BEAR PROPE	lister.	1	-	Present	Ē	遊	4	1,441 6,440 74,380	134 134 1443	+# 77	Ξ	
		هد.	} -	Mus auf M	#L777		للعربو	pt. 400	A176	+#	1 10 10 10 10 10 10 10 10 10 10 10 10 10	7 117 # #7
#	-	=	جت ا	1 1	醬	14	4,44	***	, "2"	=	- ļ	2
語言語	Erokate  Erokagit  Managada	] ]	-	1	=	1477 1430	533 533	Tir.	12	-5	<u> </u>	2
	-		<u>-</u>	Altri	بورم	70.00 10.00		,		+1	_ ]	# H
1217E	Employ Sum	23,000	<b> </b> -	138	44		PE1,39E		-	+ 3	•	1
	Fries Schönter.	A97	1 11 11 11 11 11 11 11 1	atunge frenun 8 %	100 E	251.40 134.00	117.64 8.007	14.Ec	27,667 11,364	13	311 1181111111111111	erritarentiste x
=		1 #	[ =	[ <u>=</u> [	1	巡	:21	32	28	22 20 11	= 1	3
	7		1 =	Ē	35	5		3	5	-"	=	-
			! -	1	1	37	P.40	155			ΞΙ	g
=		*	1 =	1 2	2	- 32	445A	35	煙	+4	Ξ	3
4812131212181	Emergina	Ī	1 =	1 2	<b>3</b>	1 5	LON.	155	<b>I</b>	11	Ξ	=
=			{ =	177	'S	) **##	"I	45	776	77	=	. (
}		Fr 6 6 5	] -	=	ş f 31315 ] 159131631 Ş 194133164 Ş 38 11 10 Ş Ş 3 1561613336171316 S., S S S S S	2 25575555555555434 1., \$ 12	thing to see thinks the fight which the state of the	§ 2 11216 _ 121214210 _ 2 11214132 _ 2 11 10 1 _ 1 _ 3 (533311311131) 5, 3 5 3 5 33	AND THE REAL MASSESSESSESSES IN THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON O	Ξ	Ξ	Ξ
1	Public ES rock.	3,000	- 1	, m		4.40	**	13,000	13.04		- }	,
}	U	=	] =	7	<b>:</b> =	7,5	123	盎	-		=	ļ
	Cain Rela.		-	ta H	***	14 A S S S S S S S S S S S S S S S S S S	pl, gr. Pl, gr.	24,544 34,544	87,889 54,880	## ##	_	1
1	Tierm Kantrian		i -	1.4	😘	440	277	1	1466	+#	=	4

Population of Townships and States by Religions

Γ				bur	TAIRUT	OK OF	POPUL	LTION I	Y RELI	MOH.	~		
1		Beer	nor.	Apti	**	Bo	<b>.</b>	Him	NHY.	Cue	-uz	011	-
		1	1	i	1	Mchi.	1	1	1	1	1	1	1
			,			•				-	-		"
Bertal Yes.	Marian Division	440	-	عدو	24.00				-	٠,			
{ }	As as Decree	134,753	10.2	75.00			May 1	PR LING	ונישנו	,	,,,,		
	#\p= ~					iyn			i i	<b>_</b>			
3 6	Attachment To Unitarians To Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control	100 m	5,788 20,433 20,490 10,490 13,490 13,490 21,349 21,349 21,349 71,467	#\$\$\$\$\$#	1.55 E 1.53 a	Presenta Freesta	*rrea_	355335E23	100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 1	2	. 111 g		= -
	Marrison Assaus. (Mat Sylind late Trivables)	~	,,,,	5407	1, ² 44	<i>~</i>	274	7	•		,	-	-
1	Kan syre Dartests.	,,,,,,	#Jdr	-	سم	~	n	477	ء	-	-	-	-
77.4		120	经额	12	1055 P	177 178 188 189 189	- <b>*</b>	a Hine P	智	78 B	1 1	11.11	=
ļ	Sarryon Derrore.		22.00	5450		194			204	~	-	•	-
17		经	25	124 125 127	12	ą	-	#	2,23	#	e e	-	Ē
	Page Deviates.	444	Fg.af5		,,t>	-	44	65.000	r4,144		***	يعي.	*
	Raneous Torn Derzach (Mat detaint into Tornaldyn )	~~	,1290		اس	فسروه	5.=		9,348	8 <b>18</b> 77	9,04;		ân
ļ	Hartes and Dutant,	20,22	440,467		<b>de</b> r	**	#, <b>18</b> 6	13,007	,,25,	40ற	1344	**	*
250000	Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Company (Sample) Compan	130	100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 10	63121639	Sanapani	111111111111111111111111111111111111111	SESSESSE	<b>到1989</b> 333	BF3F3 a.E.	is gari	serress.	33 ⁴	# - - - -
	Taignifuler Denser,	إسـ إ		العون	æı	6,534	L,MF1	1,647	سوب:	נושב	,	,	-
*****	Thermodily (Recently became) Large - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control - Control -	語語		, min f	4444	refe 15	\$4.42°	建設置	Win VV	i Milita	Hann	~	=
	Page Descrict,	-	an _{any}	4.770	,ets	~::	4,00	٤,	اعي	س،	Lett	~	~
MARKET	Dametria (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in mad) Figs. (Commity in m	12.524	1252	के बहुतकर्य स	Stanfe.	High.	Lectiff f	143261	287149	(S) Fig.	ffra.	اء-	=
1	Pages Durners,	7340	***	يبرر		2.00	***		<b>₽</b> 777	-	at	~	}
70000	Character forms	14225	131111	Fersit &	73.5 × 3.	. Branks	True F &	Gantar.	a BEnec'h	F- 287 22	ACTOR	=	2

_		<u>n</u>			П	INDU	lı .	BY REL	Car	MAITS	Or	HERS
Township	Виррн	IST	Ант	HIST W	-	E		1 2	-	B d		Females
TOWNSHIP	Males	emales	Males	Females	Males	Femal	Males	Fernal	Male	Femal	Males	
		3	4	5	6	7	8	9	10	- 11	12	13
1											ľ	
1911 1901	856,877	846 062	10,44	9 1,21	9 36 51	13 5,59	li li	1	1	1	13	1
Irrawaddy Division Bassein District	194 614	196,413	1 86	٠ .	3 10,4 3 8 4	- 1	81 4	107 1 71	4 5 25 0 3,31	5,118 6 3,069	3 -9	i j
Bassein	48,592 20 579 21,480	47 148 20 920 20 861		70 57	8 2	06 92 23		95 2 448 19	1 76 88 17 1 1.37	5 1,49	5 :	3   =
7 Ngaputaw 8 Ngathainggyaung 19 Kyonpyaw	35,688 42,550 35 725	43,500	3	37		85	20	482 24	'\ -		_	2 7
Kyaunggon  HERZADA DISTRICT	248 922	260,388	11 .	1	1	975	489   I	331	22 1 68 08 1,3	32 1 63 81 1,43	15 ;	4 4
Henzada Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalun Zalu	63 55 35,29 31 01	37,279	:	81	36 15 23	79 ⁹ 34 ² 981	44 56 16	186 1 570 3 205 1	03 26 334 8 35 1	15 93 59 1		9
53 Kanaung Okoo	50 24 21 40 44,40	4   24 73	<b>5</b>    •	70 179		374	39	195	1		1	27
MYAUNGMYA DISTRICT	153 34	1	<b>-</b>	683 681	- 11	486 154	186	860	228 2,1 583 2,1	330 2 2 571 2,5	82 320	6 5 8 :
57 Myungmya Thigwin .	39 6 31,5 43 0	14 42 0	36	550 771 675	31 72	694 1,804 1,734	111	1 764	431 26	517   24	125	8
59 Wakema 60 Mawlamyalugyûn (Recently formed	) 53,2 140,6		- 11	475	176	£ 775	617	3,555	, , ,	011	957	<i>31</i>
MA UBIN DISTRICT	36, 33	470 36 3	44	614 263 411	33 28	3,203 329 1 050	284 44 204	1,254 683 714 964	248 I	750 I 539	713 545 957	20
62 Pantanaw 63 Yandoon 64 Danubyu	28 42	740 29,	229	187	28	9,369	85 2,295	3,052	N.	1,040 3	,245	188
PTAPON DISTRICT	119	714 20	531	1 083	197 51	2 718 1 801	764 422	1 059 473 813			331 1,273 1,261	104 39 13
65 Pyapón 66 Bogale 67 Kyalklat	28	178 24	559 473 498	585 818 626	111	2,223 3,127	334 795	698	144	685	380	32
68 Dédayè -	1	1	 		1	9	14,565	3z 293	18,984 F	,5,883 z	4 739	179
Tenasserim Division	61	.,,,,		35.970	10,140	10 070	4 150		2,199	6,712 1	6,426	101
TOURGOO DISTRICT	∥ .	3 649	5,650 3 624	371 941	167 495	597 2 8 11	91 761	262 1,926 4	104	8 007	351 1 147 8,323	95 
70 Toungoo 71 Leiktho (Recently form	med)	862 19 818	1,338 849 9 959 2 715	547 1 455	28t 1 191 2 001	4,307 641 85	2,958 152 14	973 333 61	43 ¹ 177 21	483 201 4,839 1 057	443 299 4,677 982	
72 Oktwin 73 Oktwin 74 Tantabin	1	14,072	3 609 2,360 12 197	2 189 6,509 100	6 070	386 1,231	59 115	571	315	304	222	
76 Shwegyin SALWEEN DISTRICT	11	11,213	9 261	12 725	12,343	#3f 231	43	349 349	59 59	223	161	-
77 Papun		11,213	9 261	12,725	22,543	12,131		1	3 167	1 987	1,751	9
THATEN DISTRICT		24,233	87,495 23 778 28,403	3,840 708 472	246 140	1 689 990	703	634	305 213 878	42 26 345	36 9 241	3 4
78 Ryaltio 79 Bilin Bo Thaton		29 203 34,641 27 945 48 6)2	33,485 26 938 47,776	725 257 357	299 79 128 1 226		2 206 71	1,473	877 523 371	149 601 822	76 576 813	- 1
81 Paung 82 Pa an 83 Hlainghwè		28 035	27 115	1,321	897			1	8,333	3,531	3,293	60
AMHERST DISTRICT		16,559	151,468	3,441 1 803 175	433 49	12,11	3 18	o 7 185	3,584 740 260	155 34 111	1 499 35 94 53	 
84 Moumein 85 Chaungzon 86 Kyalkkami Wagaru		23 168 11 079 17 504	22,443 10 284 16 095 27,170	136 181 594	18 97	94	8 6 4 73	521 17 1 058 13 1,342	93	225 149 1 348	~05 110 1,294	
87 Yelamaing Zaya 88 Mudón 89 Kawkareik Haungthar 90 Kyalkmaraw Ataran	217	27 200 22 502 40 424	20,891 37,525	143 410	26	1,1	50 46	50 2,972	2 035	1 979	927	3
TATOY DISTRICT	ŀ	64 908	64,597	997 312		3	44	61 900 1 10 53 71	11	414 504	383 378	3
91 Yebyu Northern 92 Tavor Central 93 Launglön Western	=	8 446 17 893 20 301 18 263	7 473 18,203 20,576 18 45	295 23 354	1	I	65 28 41	33 E	7	147	157	
94 Thayetchaung South Ear	tern	45 968	43,634	1 2752	1,3	1	<b>7</b> } .	175 S,25	1	i 695	577	6
MERGUI DISTRICT		21 641 12 667	20 578 12 665	1,512 294 135	1	59	16 155	3 8	319 37 755	1,397 E7	137	
97 Tenasserim 58 Běkpyin Lenya		6,060 3 230 2,370	5 173 2,806 2 172	357	' :	34	37	13 1 1		4	1 "	1

Married Descript    Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.   Sept.	r			D197	RIBUTA	OP OF	TOTOL	THOX IT	r RECIO	T101K			
March Decicion   1997   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040   1040				Amoun	- 1	Кж	-	Manager	<b></b> .	Case	rue.	0:=	
March Derects	Township.	1	1	1	1	1	1	1	1	1	į	1	į
Taylor   Device   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Co		<del>*</del>			1					*			23
Mandale Devalue   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sectio	Temples Decrease.  To Taylory Services of Rame.  Rame. Rame. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. Thinks. T	major major relativa major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major major maj	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	TAME TO SELECT THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE	#3 1477 24	SP AND SECURISE	14 12 14 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11 H O 11	12 12 12 12 12 12 12 12 12 12 12 12 12 1	*   1	2 4 11 0 4 0 11 1 4 2 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1
Marchaney Cor	MARYS DIRECT.	17 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 July 18 Jul		1	, n	4	1 -			1	# X24	73 #5	=
1	Banker Dermett,  Banker Dermett,  Banker Dermett,  Banker Dermett,  Banker Dermett,  Banker Dermett,  Banker Dermett,  Banker Dermett,  Die Anders Hall Treets  Die Anders Hall Treets  Die Anders Hall Treets  Die Anders Hall Treets  Die Anders Hall Treets  Banker Dermett,  Die Anders Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Hall Treets  Banker Ha	er er er er er er er er er er er er er e	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	AND STANDARD AND AND AND AND AND AND AND AND AND AN	Section 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the second 2 and the secon	· 100000 10 20 年间时 经条件 10 10 10 10 10 10 10 10 10 10 10 10 10	2		A SE SE SE SE SE SE SE SE SE SE SE SE SE		40 11 4 5 11 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MU

			Prov	INCIA	L TAE	SLE II							1
~				ומ	STRIBUTIO	ON OF PO	OPULAT	ion by	RELIGI		n	_	
		Виррі	HIST	Aw	INIET	Him	מס	Манои	EDAM	CHRIS		OTRI	
	Township		ales	5	emales	Males	Females.	Males	Females.	Males	Females	Males	Females
		Male	Females	Males		-	7	8	9	10	11	12	13
_	1	4.	3	4	5	6							
e l	1911 1921												
Scrial	Sagaing Division.	526 593	602,34	18 2,2	40 I 76	7 5,107	1,524	6,640	4,463	2,436	z 793	273 17	87
	Sagaing District	161 070	183 ,8	82	701	7,841	464	\[		1,617	1,129		
146 147 143 149 150 151 152 153	Shwebo Kin u Wetlet Kanbalu Kyanhia Ye-u Tabaylin Tamadaw Taze	25 797 19 875 25,869 22 941 6 79 12,70 20 64 9,95	28,3 28,3 24,0 6 7 1 15 8 7 25 2	49 779 99 342 401 863	5	1,062 57 147 36 17.	7 37 7 45 7 4 1 25	90 135 3 054 67	75 88 2 260 68 54	123 21 85 4 298	123 9 104 1 3 297		
l	SAGAING DISTRICT	144,31	153,	105	75	20 7,22		1			13		
155 156 157 158	Sagaing Ava Tade-u Myinmu S Chaung Krautyi Myanng Krautyi	39,86 95,9 18,9 15,0 18,9	11 23 14 21 59 18 00 21	,343 176 770 1,027 169	43 31 - 1 :::	1 1	06	1 10 14 30	0 12	7 6 2 1 8	16 55 17 58 21	4   -	=
16	ingazon .	139 !	518 174	1,311	74	8	629 1	55 6	35 2	μ	79 1	18 3	70
	LOWER CHINDWIN DISTRICT	27	281 30	6 672 4,665	1 65	8	67 450 35	131	18 325 2 38	3	6	16 2	
10	51 Budalin 52 Monyaa 53 Kani 64 Sallugyi Palè	27, 16	065 3	0 841 3 159 8 584	à .	-	6		31 23 871	3 3	148	25	
	Upper Chindwin District	81	694	12,140	1,990	9 9 7	" /	100	274	84	35 32	5 2 -	. 29
	166   Kindat	uog	5,659	7,018 2 454 6 992 1 780 6 664 11 183 5.558 15 103 11 486 9 488 852 3,537	204 55 15 302 1 1 5 436	231 1 379 421 453	130 19 75 293 60 13 119 196 12	65 30 65 43 43 56 1	8 84 93 95 1 52 209 30	3 23 30 23 4 4 32 8	7 11 11 11 11 11 11 11 11 11 11 11 11 11	5 5	
	-			589,651	r 697	2,062	7,813	1,487   1	12,492	9,301	1,938	x,549	274 I
	Meiktila Division	\\	65,293	69,635	24	,	682	133		2,445	345	140	17
	176 Krauksč		2\$1747 17 976	25 265 19.553	24	1	333 69 280	78 9 46	1 328 863 318	1,269 955 221	14t 184 20	181	1 -
	177 Singaing 178 Mylitha	-	23,570	24 817	•			457	2,500	I 453	451	227	58
	- MEIRTILA DISTRICT		128,307	143,467	80	1 <b>5</b>	# 474 789 86	234	910	636	398	184	47
	179 Melktila Mahlang		37,544 31 250 26 802	42,451 36 298 28,408 36,350	31 34 3 13	3 5	1,471 133	203 203	1,762	753 34	53	²⁷ 6	4
	181 Thazi 182 Wandwin		32 711			z 019	3 c68	698	5,9.6	\$ 101	928	885	181
	YANETRIK DISTRICT		141,650	146,397 38 730	1,433	103	803 493	171	1 653 819	1 359 615 1 486	328 15	204 9	180
	183 Yamèthin 184 Pyawbwè 185 Yanaung Yindaw 186 Pyinmana 187 Lèwè	-    -  :	37 162 21,502 22,506 36 258 24 212	23 638 23,875 56,233	908	730 172	1 490 367	339 69	1 389 1,741 3.5	1 480 1 302 319	637 45	637 33 203	3
	Myinotan District	-	, 207 917	#30 151	ľ	}		1	589	147	111	66	13
	1102   3210	 	43,69 34 70 34 15 33,01 19 81 42 53	3 38,23 7 36,64 5 22,39	S		61	35 10	63 31 273 235	51 12 67 35	9 53 53 1	33	

(	i	ſ		DIST	LEVIO	COFFO	FULAT	юк ят	R SELECT	icar.			
1		3111		AJN	-	n=	16.	M. 100	-	C=-	T144.	0-	-
		1	1	1	j	j	1	1	į	1	į	1	1
			3	٠		•	,				n	-	13
<i>i</i>	Specially Administrate Terrescion	<b>35.00</b>	-	44,74	-		1,4F	130	-		2.00	-	
-	National Sales States,	187 pro-1	987,590	\$9,517	A4,203	~	此	***	*	-	-	-	-
'	Rorth House Buts (c) Since Peter (c) Since Peter (c) Since Peter (c) Since Peter (c) Since Peter (c) Since Peter (c) Track Since Since (c) Track Since Since (c) Track Since Since (c) Track Since Since (c) Track Since Since (c) Track Since Since (c) Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Sin	17,445 17,244 1,347	51,377 43,5 18,440	過	1437 1477 1477	8m 47 14	_ <u>.</u>	- # -	_	. <del>ت</del> ر	- 3	=	Ξ
4	(b) East Moughts	1	#44E #45E #45E	355 Set.	116 pl 455	- E		4	L L L L L L L L L L L L L L L L L L L	- 2 27		11 11 111	1111 1111
1	Sergest San Practs.	32,200	كوويتو	д. <b>ж</b> и	54,43K	1,595	444	,874	,,,,		*		
1	Sagti Salara Philosopha,	الجبد	P.75	<b>34</b> 7		*	-	ø	-	•	87	-	-
2		鍵		391 16	100	ar lut	-4	-	, a	- P	111	11 11	1111
	Buch Enters Bridging	A.==	وغويط	.m		**	7	7	7		n	_	
the vit	Lat-litt	・ さいとう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こう こうしゅう こう こう こう こう こう こう こう こう こう こう こう こう こう	THE SERVE	1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-,:	52 #	- =,,		11111	11 11	111111	11.11.11	
ENTER PROPERTY	Control Saldinana,  South	Entitie )	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	RR Bar	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	- s	=	4	-	\$ 1111 <b>3</b> 111	1.777 1.748 1.11	11111111	111111111
100	Error bejarbija.  Erabusrul Banksi System - { Laurend - Kantygel - Kantygel - Kantygel - Kantygel	2 44 23	- 12 - 12 - 12	2 4593m	4 424 3	# #		ad) ad)	4	4 °5 '5'	A1	12.	
	Emptony Subdeform. Kompany State	75,000 75,000	73,468 73,468	24,500 26,500 26,500	FLPS MALE	evi des	;2 788	17	"	Ens Ens	177 277		l
EST STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF	Francy Saddy San	77 A. 1897 7. 1. 1895 1. 1. 1895 1. 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1. 1895 1.	\$ 15692515\$194655 5 " ",	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	11111	367 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	## 1	# #   1   1   1   1   1   1   1   1   1	D 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 2 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	11 1 1 11111111 1111 111
	Corr Haus	1	# 14	海	54,548 54,688 31,589 13,887	¥ 95¥	# ## ##	ñ	7	F.	~ E	71.7	4 4

		`	
		/	
ı			

١		١	DISTRIBUTION OF POPULATION BY BELLOTOX											
		1.00	11:3mm.		Armes.		Ruse		Martin		CHRIPTIA		Orazon.	
		1	1	1	į	1	į	1	1	1	T. a.	1	1	
		-	,	1		٠		_		-		-	0	
1	Specially Administrated Toroxacies.		-	-4,5-	<b>188</b> ,000	2.80	5467	130	-	Loss		) pa	~	
	Rostrian Base Stating	MI PH	nt),the	8,47	44,443	4.45	367	~	**	-	-	-	-	
'	Hard Flamer Base (a) Same Techn (b) Sachn Tools (c) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sachn (d) Sach	53.04 53.54 53.07	61.07 61.19 14.49	100	100	88 44	-	= 2	=	<u> </u>	- <b>"</b>	Ē	=	
ä	(c) Fast Magrins Sports Jenson State Fedges State Land (Adrian Ages)	蜡	1	Burge Buga	\$55. 13 24 E.	7 F.	<u>۔</u> ڙ	445	- 1	# A R	-	Ξ	11111 11111	
1	Server Caus Braries,	,,,,,,	B-5#		Hade	2.59	44	,,		,,		и		
-		~~	TA-Tabe.	بعد	-	*	*		~	,	æ	-	-	
1		巍	い	2	"H	4	-4	-	- -	~	=	1	=	
Bie rits	Parti Entery Stri Joseph Lai-Fild	84,712 14,890 17,198 849	· · · · · · · · · · · · · · · · · · ·	E C K KATI	. д - д - д	1,0 21 21	# 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	F 1111 = 3	* 11.111	= -	1111111	numun i	
1	Control States come.	2.00	20,273	4.00	اس	-			•	,,,,	4477	-	-	
Bur 2311	Banda   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replication   Replicat	Grints ?	Briting &	31 - 414 - 14 	37 KE		=	1 1	-	11113/1111	11112	111 1 1 1	111111111111111111111111111111111111111	
語を語	Ermed Johnston.  Entervald	7.5 FE 17.	11 Hi }	2. 多554 BB	5.535 F	<b>р</b>	* -	#/ ## -	4	# # C	1 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 1	11.	1 1 1	
meti.	Employ Statesta. Kumptog State	74,865	73.000 Lap	44,044 14,04	17,494	44 40	72 11	<i>\$</i> 1	7 13	-	m			
では、 では、 では、 では、 では、 では、 では、 では、 では、 では、	Princy Indicateda,  Participation  France	112.79	g innellinger ?	4-91 4-1 - 7-1 13-3-3 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	164 27 28 28 21 28 21 28 21 21 21 21 21 21 21 21 21 21 21 21 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M IP	4 2 11 2 11 2 11 2 3	# 1 1 2 P	* HILL T. C. C. C. T. T. T.	1 1111111111	Haraman and	
	Corn Hade. False SaldFridge — Like SaldFridge — Tibbe SaldFridge —		#7	25.5	60,000 60,000 10,000 10,000 10,000	\$ 955 3	Frd 3	# # n	4	ž	~	100 100 170	; ,	